



Sharp Programmable Controller New Satellite JW20H/30H

ME-NET module

Model name JW-21MN

User's Manual



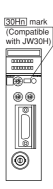
Thank you for purchasing the ME-NET module (JW-21MN) for the SHARP programmable controller. Read this manual thoroughly to completely familiarize yourself with the operation according to the examples.

Keep this manual for future reference. We are confident that this manual will be helpful whenever you encounter a problem.

Note

- This manual describes the JW-21MN that will be compatible with the JW30H. The JW-21MN that is applied to JW30H has a 30Hn mark in front of the module.

Beside this, the JW-21MN has models with 30H marks and without 30H marks.



JW-21MN	Descriptions
With 30Hn mark	Can be used when installing the JW-21MN into JW30H control module: JW-31CUH/32CUH/33CUH (conventional models) and JW-31CUH1/32CUH1/33CUH1/33CUH2 /33CUH3 (new models).
With 30H mark	Can be used when installing the JW-21MN into JW30H control module (conventional models). When installing the JW-21MN into the new models, the control module can be used as conventional models.
No mark	The JW-21MN cannot be used with the JW30H control module (both conventional and new models). It can be used only with the JW20/JW20H control module.

- New functions in the revised edition in order to apply to JW30H are represented by the V2 mark.

Marks used in this manual	Descriptions
1 1/2	Functions that can be used when the JW-21MN (compatible with the JW30H) is installed into the JW20/JW20H/JW30H.

- In this manual, programmable controller is referred to as "PC." Number and symbol in parentheses added to address or setting value indications represent the following:

Octal (8)

Hexadecimal ······ (H)

Decimal (D) or no indication

Note

- This manual was written with the utmost care. However, if you have any questions or inquiries concerning the product, please feel free to contact our dealers or service agents.
- No part of this manual may be reproduced in any form without the written permission of Sharp corporation.
- The contents of this manual are subject to change without prior notice.

Safety Precautions

Read this manual and attached documents carefully before installation, operation, maintenance and checking in order to use the machine correctly. Understand all of the machine knowledge, safety information, and cautions before starting to use. In this instruction manual, safety precautions are ranked into "danger" and "caution" as follows.

Danger: Wrong handling may possibly lead to death or heavy injury.

↑Caution: Wrong handling may possibly lead to medium or light injury.

Even in the case of Caution, a serious result may be experienced depending on the circumstances. Anyway, important points are mentioned. Be sure to observe them strictly.

The picture signs of prohibit and compel are explained below.

: It means don'ts. For example, prohibition of disassembly is indicated as (



Ŏ

: It means a must. For example, obligation of grounding is indicated as ().

1) Installation

♠ Caution

- Use in the environments specified in the catalog, instruction manual, and user's manual. Electric shock, fire or malfunction may be caused when used in the environments of high temperature, high humidity, dusty or corrosive atmosphere, vibration or impact.
- Install according to the manual.
 Wrong installation may cause drop, breakdown, or malfunction.
- Never admit wire chips or foreign matters.
 Or fire, breakdown or malfunction may be caused.

2) Wiring



Be sure to ground.
 Unless grounded, electric shock or malfunction may be caused.

♠ Caution

- Connect the rated power source.
 Connection of a wrong power source may cause a fire.
- Wiring should be done by a qualified electrician.
 Wrong wiring may lead to fire, breakdown or electric shock.

3) Use

<! Danger

- Don't touch the terminal while the power is being supplied or you may have an electric shock.
- Assemble the emergency stop circuit and interlock circuit outside of the programmable controller. Otherwise breakdown or accident damage of the machine may be caused by the trouble of the programmable controller.

№ Caution

- "RUN" or "STOP" during operation should be done with particular care by confirming safety. Misoperation may lead to damage or accident of the machine.
- Turn on the power source in the specified sequence. Turning ON with wrong sequence may lead to machine breakdown or accident.

4) Maintenance



Prohibit

Don't disassemble or modify the modules.
 Or fire, breakdown or malfunction may be caused.

- Turn OFF the power source before detaching or attaching the module. Or electric shock, malfunction or breakdown may be caused.

ME-NET Module: JW-21MN

- User's Manual -

Alphabetical Index

Chapter 1 Features and Functions Chapter 2 Safety Precautions Chapter 3 System Configuration Chapter 4 Name and Function of Each Part Chapter 5 Installation Chapter 6 Processing of Cables Chapter 7 Wiring Method Chapter 8 Memory Address on the ME-NET Chapter 9 Description for Data Link Operation Chapter 10 Description for Computer Link Operation Chapter 11 Setting of Switches and Parameters Chapter 12 Errors and Countermeasures Chapter 13 Replacement of the JW-21MN Chapter 14 Support Tools Chapter 15 Specifications Chapter 16 Appendix

Table of contents

Chapter 1: Features and Functions	1-1
Chapter 2: Safety Precautions	2-1 to 3
2-1 Installation	2-1
2-2 Wiring	2-1
2-3 Treatment	2-3
2-4 Static electricity	2-3
2-5 Maintenance	2-3
2-6 Allocation of relay number	2-3
Chapter 3: System Configuration	3-1
Chapter 4: Name and Function of Each Part	4-1
Chapter 5: Installation	5-1
Chapter 6: Processing of Cables	6-1 to 6
6-1 Processing cable end	6-2
6-2 Connector crimping procedure	6-5
Chapter 7: Wiring Method	7-1 to 7
7-1 Cable trunk and branch lines	7-1
7-2 Relaying of trunk cables	7-1
7-3 Cable wiring procedure in control panel	7-2
7-4 Waterproof and insulation processing of connectors	7-4
7-5 Wiring of cables at outside control panels	7-5
7-6 Check after wiring	7-5
7-7 Wiring method for adding a communication station	7-6
Chapter 8: Memory Address on the ME-NET	8-1 to 4
8-1 Memory address for data links	8-1
8-2 Memory addresses for computer links	8-3
Chapter 9: Description for Data Link Operation	9-1 to 7
9-1 Communication method	9-1
[1] Data link (Standard function)	9-1
[2] Data link (Save memory function)	
9-2 Required transmission time and communication delay time	
[1] Required transmission time	9-3
[2] Communication delay time	
[3] Data transmission between master PC and slave PC	
9-3 Expansion of network	
[1] Multiple installation of the JW-21MN	
[2] Hierarchical link	9-7

Chapter 10: Description for Computer Link Operation	
10-1 Computer link function	10-1
[1] Basic commands	10-1
[2] Optional commands	10-1
10-2 Basic commands	10-2
10-3 Optional commands	10-3
[1] Read free memory size	10-4
[2] Monitor TMR, CNT, and MD	10-4
[3] Reading PC mode	10-5
[4] Setting PC mode	10-5
[5] Reading system memory	10-6
[6] Writing system memory	10-6
[7] Reading date	10-7
[8] Setting date	10-7
[9] Reading time	10-8
[10] Setting time	10-8
[11] Correct clock time	10-9
[12] Monitor step status: JW20/JW20H only	10-9
[13] Read the optional parameters	10-10
[14] Set the optional parameters	10-10
[15] Read the special I/O parameters	10-11
[16] Set the special I/O parameters	10-11
[17] Set the secret function: JW30H only	10-12
[18] Release the secret function, register password: JW30H only	10-12
[19] Check the secret function: JW30H only	10-13
[19] Check the secret function: JW30H only[20] Response on error	
[20] Response on error	10-14
[20] Response on error Chapter 11: Setting of Switches and Parameter	10-14
[20] Response on error	10-1411-1 to 28
[20] Response on error Chapter 11: Setting of Switches and Parameter 11-1 Operation procedure 11-2 Switch setting of master station and slave station	10-1411-1 to 2811-111-2
[20] Response on error	10-1411-1 to 2811-111-2
[20] Response on error Chapter 11: Setting of Switches and Parameter 11-1 Operation procedure 11-2 Switch setting of master station and slave station [1] Mode switch (MODE) [2] Module No. switch (UNIT NO.)	10-1411-1 to 2811-111-211-2
[20] Response on error Chapter 11: Setting of Switches and Parameter 11-1 Operation procedure 11-2 Switch setting of master station and slave station [1] Mode switch (MODE) [2] Module No. switch (UNIT NO.) 11-3 Setting contents of master station parameters	10-1411-1 to 2811-111-211-211-5
[20] Response on error Chapter 11: Setting of Switches and Parameter 11-1 Operation procedure 11-2 Switch setting of master station and slave station [1] Mode switch (MODE) [2] Module No. switch (UNIT NO.) 11-3 Setting contents of master station parameters [1] Setting contents	10-1411-1 to 2811-211-211-211-5
[20] Response on error Chapter 11: Setting of Switches and Parameter 11-1 Operation procedure 11-2 Switch setting of master station and slave station [1] Mode switch (MODE) [2] Module No. switch (UNIT NO.) 11-3 Setting contents of master station parameters [1] Setting contents [2] Communication area map	10-1411-1 to 2811-211-211-511-7
[20] Response on error Chapter 11: Setting of Switches and Parameter 11-1 Operation procedure 11-2 Switch setting of master station and slave station [1] Mode switch (MODE) [2] Module No. switch (UNIT NO.) 11-3 Setting contents of master station parameters [1] Setting contents [2] Communication area map [3] Setting range of relay link area, register link area, and flag area	10-1411-1 to 2811-111-211-511-711-1
[20] Response on error Chapter 11: Setting of Switches and Parameter 11-1 Operation procedure 11-2 Switch setting of master station and slave station [1] Mode switch (MODE) [2] Module No. switch (UNIT NO.) 11-3 Setting contents of master station parameters [1] Setting contents [2] Communication area map [3] Setting range of relay link area, register link area, and flag area [4] Setting procedure	10-1411-1 to 2811-111-211-511-711-13
[20] Response on error Chapter 11: Setting of Switches and Parameter 11-1 Operation procedure 11-2 Switch setting of master station and slave station [1] Mode switch (MODE) [2] Module No. switch (UNIT NO.) 11-3 Setting contents of master station parameters [1] Setting contents [2] Communication area map [3] Setting range of relay link area, register link area, and flag area [4] Setting procedure 11-4 Setting slave station parameters (common for all slave stations)	
[20] Response on error Chapter 11: Setting of Switches and Parameter 11-1 Operation procedure 11-2 Switch setting of master station and slave station [1] Mode switch (MODE) [2] Module No. switch (UNIT NO.) 11-3 Setting contents of master station parameters [1] Setting contents [2] Communication area map [3] Setting range of relay link area, register link area, and flag area [4] Setting procedure 11-4 Setting slave station parameters (common for all slave stations) [1] Setting contents	10-1411-1 to 2811-111-211-511-711-1311-22
[20] Response on error Chapter 11: Setting of Switches and Parameter 11-1 Operation procedure 11-2 Switch setting of master station and slave station [1] Mode switch (MODE) [2] Module No. switch (UNIT NO.) 11-3 Setting contents of master station parameters [1] Setting contents [2] Communication area map [3] Setting range of relay link area, register link area, and flag area [4] Setting procedure 11-4 Setting slave station parameters (common for all slave stations) [1] Setting contents [2] Setting range of flag area	10-1411-1 to 2811-111-211-511-711-1311-22
[20] Response on error thapter 11: Setting of Switches and Parameter 11-1 Operation procedure 11-2 Switch setting of master station and slave station [1] Mode switch (MODE) [2] Module No. switch (UNIT NO.) 11-3 Setting contents of master station parameters [1] Setting contents [2] Communication area map [3] Setting range of relay link area, register link area, and flag area [4] Setting procedure 11-4 Setting slave station parameters (common for all slave stations) [1] Setting contents [2] Setting range of flag area [3] Setting procedure	
[20] Response on error Chapter 11: Setting of Switches and Parameter 11-1 Operation procedure 11-2 Switch setting of master station and slave station [1] Mode switch (MODE) [2] Module No. switch (UNIT NO.) 11-3 Setting contents of master station parameters [1] Setting contents [2] Communication area map [3] Setting range of relay link area, register link area, and flag area [4] Setting procedure 11-4 Setting slave station parameters (common for all slave stations) [1] Setting contents [2] Setting range of flag area [3] Setting procedure Chapter 12: Errors and Countermeasures	10-1411-1 to 2811-211-211-511-711-1311-2211-2311-24
[20] Response on error Chapter 11: Setting of Switches and Parameter 11-1 Operation procedure 11-2 Switch setting of master station and slave station [1] Mode switch (MODE) [2] Module No. switch (UNIT NO.) 11-3 Setting contents of master station parameters [1] Setting contents [2] Communication area map [3] Setting range of relay link area, register link area, and flag area [4] Setting procedure 11-4 Setting slave station parameters (common for all slave stations) [1] Setting contents [2] Setting range of flag area [3] Setting procedure Chapter 12: Errors and Countermeasures 12-1 Indication lamps	10-1411-1 to 2811-111-211-511-711-1311-2211-2311-24
[20] Response on error Chapter 11: Setting of Switches and Parameter 11-1 Operation procedure 11-2 Switch setting of master station and slave station [1] Mode switch (MODE) [2] Module No. switch (UNIT NO.) 11-3 Setting contents of master station parameters [1] Setting contents [2] Communication area map [3] Setting range of relay link area, register link area, and flag area [4] Setting procedure 11-4 Setting slave station parameters (common for all slave stations) [1] Setting contents [2] Setting range of flag area [3] Setting procedure Chapter 12: Errors and Countermeasures 12-1 Indication lamps 12-2 Flag	10-14
[20] Response on error Chapter 11: Setting of Switches and Parameter 11-1 Operation procedure 11-2 Switch setting of master station and slave station [1] Mode switch (MODE) [2] Module No. switch (UNIT NO.) 11-3 Setting contents of master station parameters [1] Setting contents [2] Communication area map [3] Setting range of relay link area, register link area, and flag area [4] Setting procedure 11-4 Setting slave station parameters (common for all slave stations) [1] Setting contents [2] Setting range of flag area [3] Setting procedure Chapter 12: Errors and Countermeasures 12-1 Indication lamps 12-2 Flag [1] Flag table	10-14
[20] Response on error Chapter 11: Setting of Switches and Parameter 11-1 Operation procedure 11-2 Switch setting of master station and slave station [1] Mode switch (MODE) [2] Module No. switch (UNIT NO.) 11-3 Setting contents of master station parameters [1] Setting contents [2] Communication area map [3] Setting range of relay link area, register link area, and flag area [4] Setting procedure 11-4 Setting slave station parameters (common for all slave stations) [1] Setting contents [2] Setting range of flag area [3] Setting procedure Chapter 12: Errors and Countermeasures 12-1 Indication lamps 12-2 Flag [1] Flag table [2] In the case of a master station	10-14
[20] Response on error Chapter 11: Setting of Switches and Parameter 11-1 Operation procedure 11-2 Switch setting of master station and slave station [1] Mode switch (MODE) [2] Module No. switch (UNIT NO.) 11-3 Setting contents of master station parameters [1] Setting contents [2] Communication area map [3] Setting range of relay link area, register link area, and flag area [4] Setting procedure 11-4 Setting slave station parameters (common for all slave stations) [1] Setting contents [2] Setting range of flag area [3] Setting procedure Chapter 12: Errors and Countermeasures 12-1 Indication lamps 12-2 Flag [1] Flag table	10-14

12-3 Storage of error code	12-6
Chapter 13: Replacement of the JW-21MN	13-1
Chapter 14: Support Tools	14-1 to 2
Chapter 15: Specifications	15-1 to 3
15-1 General specifications	15-1
15-2 Communication specifications	15-1
15-3 Data link specifications	15-2
15-4 Computer link specifications	15-3
Chapter 16: Appendix	16-1 to 16
16-1 Maintenance and check	16-1
16-2 Recovery method at communication errors	16-2
16-3 Table of parameter memory	16-8
16-4 Special functions unique to the JW-21MN	16-13

Chapter 1: Features and Functions

JW-21MN is a ME-NET module for JW20/JW20H/JW30H. Using this module, you can construct an ME-NET combining various FA equipment such as personal computer and robot.

Using this module, you can easily transmit and receive ON/OFF signals and data with devices that have a network module which is compatible with the ME-NET specifications.

[When you want to install a JW-21MN in the JW30H, make sure to select one that is compatible with the JW30H. (See precautions inside the front page of this manual.)]

(1) Data link function

- Send and receive an ON/OFF signal (relay link) and data (register link) between modules on the ME-NET.

Linkage method	Number of linkage points
Relay link	2048 (256 bytes) in total
Register link	2048 bytes in total

- * The amount of data that can be transmitted by one station is a maximum of 1024 bytes, including both relay link and register link.
- In order to use memory effectively, the JW-21MN has a memory save function. When this function is enabled, it only needs to receive the specifically required data.

(2) Computer link function

- Triggered on commands (instructions) from a host computer which has a network module compatible with the ME-NET specifications, the JW-21MN starts reading and writing the memory in the JW20/JW20H/JW30H.
- After an instruction is received from the host computer, the JW-21MN returns a response.
 Therefore, the host computer is required to create an application program. For detailed description of how to transmit instructions and receive responses, see the instruction manual for the host computer.
- (3) This module is available communication up to 64 stations. By using a cable, it can be extended up to 1 km.

Reference

ME-NET is a communication network to link different brands of devices and equipment with different models of facility control equipment. It has been developed under the support of Toyota Motor Co., Ltd.

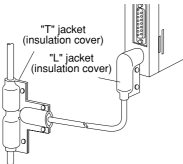
Chapter 2: Safety Precautions

2-1 Installation

- Do not install or store the JW-21MN in the following conditions.
 - Direct sunlight
 - Ambient temperature exceeding the range of 0 to 55 °C (Storage temperature : -20 to 70 °C)
 - The relative humidity exceeding the range of 35 to 90%.
 - Sudden temperature changes which may cause condensation.
 - Corrosive or inflammable gas
 - Vibration or hard jolts
- Prior to installing or detaching the JW-21MN, make sure to turn OFF the power supply to the JW20/JW20H/JW30H (main PC of the system).
- All screws must be tightened firmly.

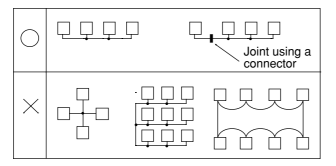
2-2 Wiring

- Make sure to use only the recommended types (see page 6-1) for cables, connectors, and crimping tools. Cable and connector installation and changes must be performed only by specialists approved by the ME-NET bureau.
- When using connectors for branch or joint lines, provide jackets to protect connectors.
 (When a connector touches with an external enclosure or the like, a communication error may occur.)

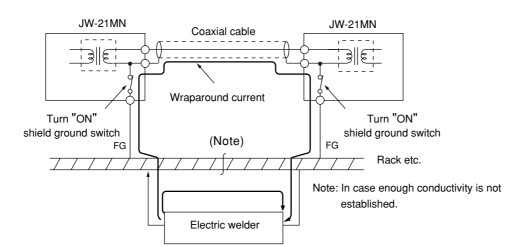


- Do not connect the ground terminal of the power supply module together with other equipment's ground lines. Make sure to provide class-3 grounding.
 When the JW-21MN is used without connecting a class-3 grounding, malfunctions by noise may occur.
- Communication cables should be arranged as far from any high voltage lines and strong power lines as possible. Do not lay the communication cable parallel or proximate to these lines.

Communication cables should be laid from the master station to the slave station one by one.
 Multiple wiring from one point or wiring without terminators may cause communication errors.



- Arrange total cable length within 1 km.
- Arrange branch cable line from a trunk within 400 mm.
- Prior to any electric welding around the JW-21MN, take out the coaxial cable from the JW-21MN.
 While the coaxial cable is connected to the JW-21MN, any electric welding nearby the JW-21MN will cause the welding current to enter the JW-21MN and may damage part of its circuit pattern.



2-3 Treatment

- For ventilation, holes are provided in the cabinet to prevent a temperature rise. Do not block the ventilation holes. Good ventilation is necessary.
- Never allow a liquid such as water and chemical solution and a metallic object like a copper wire inside the JW-21MN to avoid a possible hazard. Otherwise, it may be a cause of machine trouble.
- When a trouble or abnormal condition such as overheat, fume, or smoke is met, stop the operation immediately, and call your dealer or our service department.

2-4 Static electricity

In extremely dry circumstances, the human body may have excessive static current. This excessive static current may damage parts in the JW-21MN's PC board. Therefore, prior to accessing the JW-21MN, touch your hand to a grounded piece of metal to discharge the static current in your body.

2-5 Maintenance

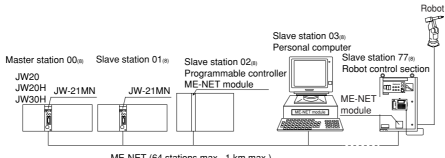
Use a clean, dry cloth when cleaning the JW-21MN. Do not use volatile chemicals such as thinner or alcohol as it may result in deformation and color fading.

2-6 Allocation of relay number

JW20/JW20H/JW30H which installs JW-21MN are laid out 16 points to the JW-21MN as a relay number. These 16 points are dummy area which is not used in JW-21MN.

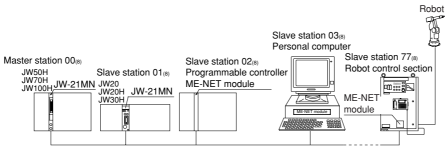
Chapter 3: System Configuration

- An example of system configuration using the JW-21MN as a master station



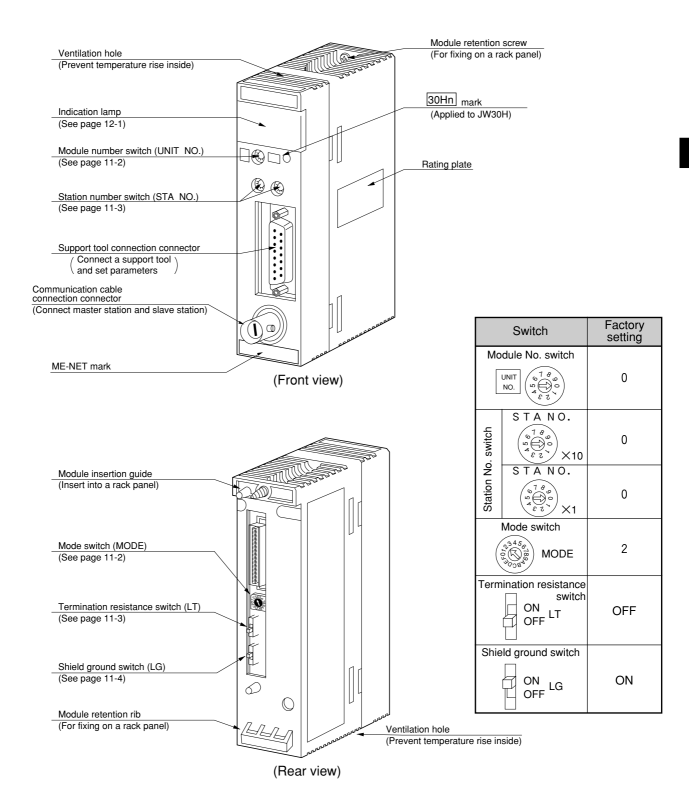
ME-NET (64 stations max., 1 km max.)

- An example of system configuration using some other module as a master station



ME-NET (64 stations max., 1 km max.)

Chapter 4: Name and Function of Each Part



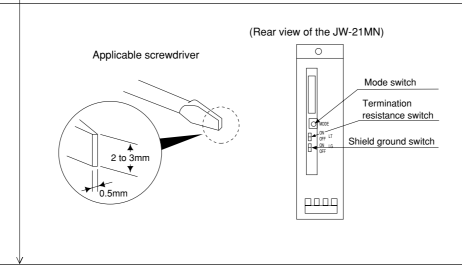
Chapter 5: Installation

Installation procedure

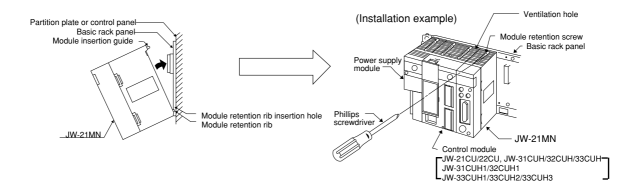
1 Turn "OFF" the power supply to the JW20/JW20H/JW30H.

② Set the mode switch, the termination resistance switch, and the shield ground switch on the rear side of the JW-21MN.

(See page 11-2 to 11-4 for settings)



③ Hang the module retention rib of the JW-21MN on the retention rib insertion hole of the JW20/ JW20H/JW30H's basic rack panel, and press in the JW-21MN. Then tighten the module retention screws at the top of the JW-21MN module using a Phillips screwdriver.



Remarks

- The JW-21MN cannot be installed on the expansion rack panel.
- Number of installations of the JW-21MN on the same JW20/JW20H/JW30H basic rack panel should be within 7 in total including other option module (including JW-21MN). Installation of more than seven modules of the JW-21MN will not allow the JW20/JW20H/JW30H to function.
- Make sure to tighten the module retention screws securely. Looseness of the screws may cause malfunctions.

Chapter 6: Processing of Cables

Make sure to use the qualified products shown below for cables and connectors. Cable and connector installation and changes must be performed only by specialists approved by the ME-NET bureau.

Name		Model	Maker	
Cable	High frequency coaxial cable	ME-5C-2V	Mitsubishi Cable Industries,. Ltd. Fujikura Cable,. Ltd. Furukawa Denko Corporation Chugoku Cable,. Ltd. Shinagawa Cable,. Ltd.	
Crim	ping tools	ME-42H Dice: 67-42H	Toko Denshi Corporation	
	or high frequency axial cable	CST-TM The system consists of the main body, a blade cassette, and a blade setting gauge	Nihon Weidmüller Co., Ltd.	
laskat	"L" jacket	SB-2878	Shinagawa Shoko	
Jacket	"T" jacket	SB-2879	Co., Ltd.	
Insulation tape	Self-adhesive tape	NO.11	Nitto Denko Corporation	
	Connector	ME-GP-01		
	Straight	ME-JJ-01		
Connectors	Elbow	ME-LA-01	Toko Denshi Corporation DDK Ltd.	
	T's	ME-TA-01	BBN Etd.	
	Termination	ME-75		

6-1 Processing cable end

1 Applicable cable

High frequency coaxial cable: ME-5C-2V

2 Required tools

Stripper for high frequency coaxial cable: CST-TM

③ Processing procedure

<Basic operation>

Move the cam wheel of the stripper (amber colored ring) back and forth and the cable holder moves back and forth accordingly. Confirm this movement of the stripper first.

To hold the stripper, put your forefinger through the hole and move the cam while pushing back and forth with your thumb.

<Pre><Pre>setting>

Set the operation range of the cable holder by moving the slider at the bottom of the body. Move to the left to increase pressure.

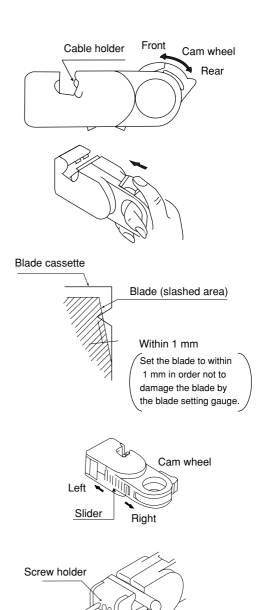
In this example, set the slider to the cam wheel side's end (right side) to set the pressure to low.

<Adjustment of blade cutting depth>

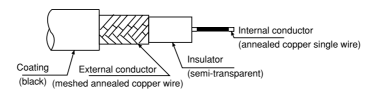
Adjust the cutting depth of the blade by turning the two screws at both ends of the screw holder. Set the blade position to within 1 mm from the cutting surface of the blade cassette prior to adjusting the cutting depth. For the cutting depth adjustment, use the "blade setting gauge" supplied as an accessory and match the blade position with the caved position of the gauge. Then move the cam wheel forward and secure firmly. Turn right lightly both adjustment screws at either end of the screw holder for adjustment. (Be careful not to break the blade setting gauge as it is made of aluminum.)

(Fine adjustment is required to get the optimum cutting depth.)

To the next page



Blade setting gauge

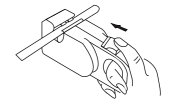


From the previous page

<Cutting of coating, external conductor, and insulator>

Put a coaxial cable while remaining approximately 10 mm into the cable stripper and securely tighten the cable with the middle finger, ring finger, and little finger of your left hand in order to hold stable during turning the stripper.

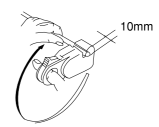
Put your right hand forefinger into the cam wheel and execute the procedure in order from step 1 below.



Step 1 Press the cam wheel forward 3 times and turn the stripper in the direction of arrow 2 to 3 times

Step 2 Press the cam wheel forward 1 time and then turn the stripper in the direction of arrow a further 2 to 3 times.

Step 3 Press the cam wheel forward 1 more time and turn the stripper in the direction of the arrow another 2 to 3 times.

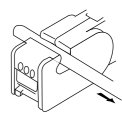


<Removal of coating, external conductor, and insulator>

While holding the coaxial cable with your left hand, grip the cable stripper so that it keeps a right angle against the coaxial cable, and press out the cable stripper with your left hand's thumb.

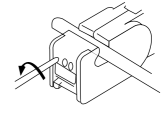
When the adjustment of the blade is not required_

If the stripper cannot be removed smoothly, adjustment of the blade is not appropriate. In this case slide the cam wheel backward and remove the coaxial cable. Then adjust the blade.



<Fine adjustment of blade cutting depth>

When the cutting depth is too shallow or too deep, and damages the external conductor or the internal conductor, turn the screws on the screw holder and adjust the blade depth a little.

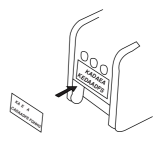


To the next page

From the previous page We recommend

<Display of blade setting>

We recommend that in order to keep the adjusted position of the adjustment screws, after completion of adjustment for the coaxial cable and the screw holder, write the screw position etc. on a sticker and adhere it to the adjustment screws.

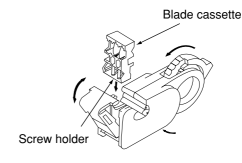


<Replacement of blades>

Hold up the upper section of the screw holder with a minus driver, and open the screw holder.

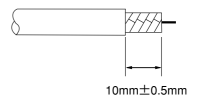
Remove the blade cassette and reinsert by turning

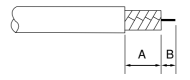
Remove the blade cassette and reinsert by turning the current blade back side front or insert a new blade cassette from its top.



<Processing of cable end>

Cut the internal conductor of the coaxial cable, which is already cut by the stripper, using a nipper etc. to the optimum dimension of 4 mm.





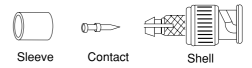
A:10±0.5mm B: 4±0.5mm

6-2 Connector crimping procedure

1) Required tools: Hand-held crimping tool

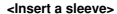
Model : ME-42H
Dice No. : 67-42H
Crimping width : 10 mm

Connector parts



2 Connector: ME-GP-01

③ Processing procedure



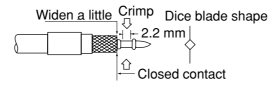
Put through a sleeve to an end-processed high frequency coaxial cable.

<Crimping contact>

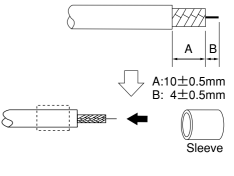
Insert a contact into the internal conductor and crimp.

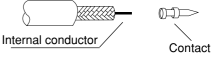
Put a contact into dice having a diamond shape and closely stick its end surface with the insulator and the dice. Pull the moving frame to the fixing frame side and crimp until the ratchet is removed.

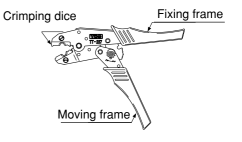
(Crimping width: 2.2 mm)

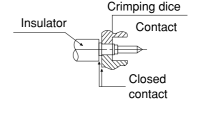


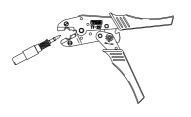
 * Use the crimping tool in the direction shown in the illustration right.
 Using the crimping tool in the reverse direction will not crimp correctly.









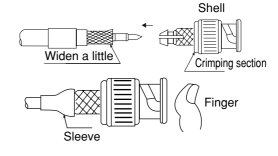


To the next page

From the previous page

<Fixing the connector>

Slightly widen the external conductor of the coaxial cable, which is crimped to a contact on the internal conductor, in order to smoothly enter the shell inside the external conductor. Press in the external conductor end of the coaxial cable to just before the crimping part of the shell and put the sleeve into the crimping section. Then press in the coaxial cable until a "click" sound can be heard. Confirm that the contact end point touches your finger cushion.



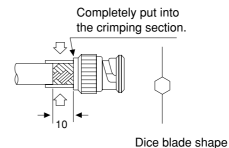
<Crimping external conductor>

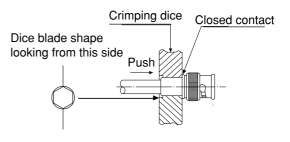
Crimp the external conductor.

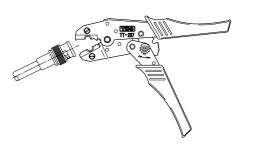
Insert thoroughly the sleeve into the crimping section of the shell and crimp. Put the sleeve in the hexagonal dice and closely stick the shell to the crimping dice. Pull the moving frame to the fixing frame side while pressing the coaxial cable and shell from both sides, and crimp until the ratchet is removed.

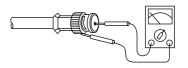
(Crimping width: 10 mm)

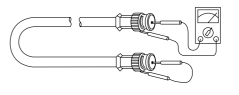
* Use the crimping tool in the direction shown in the illustration right. Using the crimping tool in the reverse direction will not crimp correctly.











<Insulation test>

Insulation test of shell and contact

Using a tester, check the conductivity between the internal conductor and the external conductor in the connector. When the indication of the tester shows \times ohms, the insulation is appropriate.

<Conductivity test>

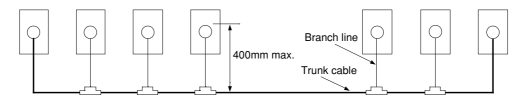
Conductivity test

After short-circuiting the one end of the connector crimped to the coaxial cable, check that conductivity is attained.

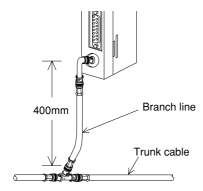
Chapter 7: Wiring Method

7-1 Cable trunk and branch lines

1 On the illustration of the cable wiring below, a bold line means a trunk and the thin lines branched from the trunk with a "T" shape are called branch lines.



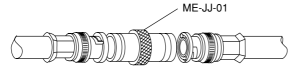
② The length of branch lines branched from the trunk should be within 400 mm.



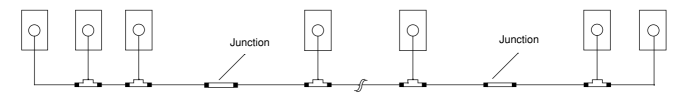
3 Total cable length should be within 1 km.

7-2 Relaying of trunk cables

1 To relay trunk cables, use the straight joint (ME-JJ-01).



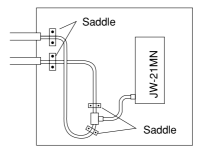
② Relaying of trunk cables should be limited to indispensable cases only. Inadvertent relaying of trunk cables may cause a communication fault such as a weakened signal level due to contact resistance in the junction connector (straight).



7-3 Cable wiring procedure in control panel

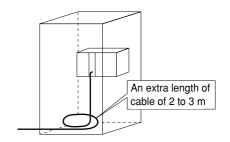
(1) Fixing of the cable

In order not to put any force on the cable and the JW-21MN, fasten the cable to an line nearby input of a control panel or a "T" branch point to the JW-21MN using saddles etc.



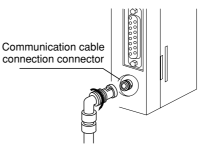
(2) Extra length of cable

Provide an extra length of the cable of 2 to 3 m inside a control panel for easier processing of the cable end and easier wiring when changing module positions.



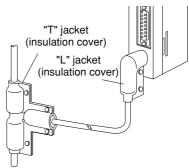
(3) Connection to the JW-21MN

The connector to the JW-21MN should be turned right to secure locking, not merely inserted.



(4) Insulation cover

When the connector touches with a high voltage section or external enclosures, communication errors may occur. Make sure to install an insulation cover.

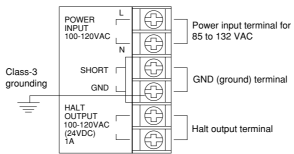


(5) Grounding of power supply module (JW-22PU/31PU)

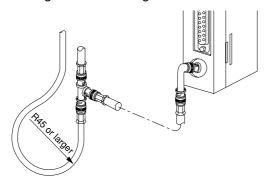
Make sure to use a class-3 grounding to connect the GND terminal of the power supply module.

 If the power supply module is not grounded, the JW-21MN cannot conduct with the ground after turning "ON" the shield ground switch.

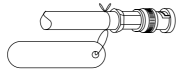
When using a JW-31PU AC power supply module



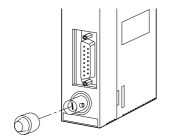
(6) Bending radius of the signal cable should be less than 45 mm (outside).



- Specification of the cable manufacturer is that bending radius should be 6x of the cable finish outside diameter (approx. 7.5 mm).
- (7) When you install morethan one module of the JW-21MN into one programmable controller, we recommend to put identification tag on each dable.



(8) Before transport or store the JW-21MN, put a protection cap on the connector of the JW-21MN.

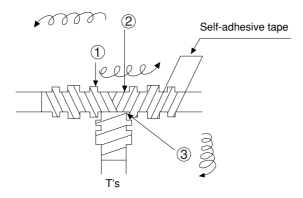


7-4 Waterproof and insulation processing of connectors

In order to prevent water intrusion into the "T" branch connectors and the straight connectors, we recommend to wind a self-adhesive tape and provide waterproof processing for them. For insulation purposes, cover these connectors with jackets.

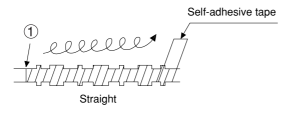
(1) "T" branch connector

To wind a self-adhesive tape, cut the tape at about 10 cm each and start winding from position ①. Start winding cut tapes from ② and ③ as well.



(2) Straight connector

To wind the self-adhesive tape, cut the tape at about 15 cm each and start winding from position



Remarks

Prior to adhering the tape, clean the surface of the connectors and stick the adhesive side of the tape on the connector surface. Wind to lightly spread on the connector surface, and overlap with the next wrap to half of the tape width. Wind the tape for each wrap evenly so that the connector metal portion is completely covered with the tape.

Be careful not to excessively stretch the tape.

7-5 Wiring of cables at outside control panels

- ① Do not bundle the coaxial cable (the trunk and branch lines) together with power cables, and separate from power cables at least by 100 mm. Do not put the coaxial cable into a power line wired duct. The best way is to put the communication line in an independent duct.
- ② Be careful that the coaxial cable does not receive any load by laying under a heavy weight such as other cables.

 When other cables run in the same duct as the coaxial cable, run the coaxial cable on the top.

When other cables run in the same duct as the coaxial cable, run the coaxial cable on the top position.

③ Do not run the coaxial cable outdoors as it may cause damage to the JW-21MN due to inductive lightning or atmospheric charge during lightning.



7-6 Check after wiring

Check the items below after completion of wiring.

	Check contents
1	The recommended connector types are used.
2	The connectors are securely locked.
3	The connectors are insulated by "T" jacket or "L" jacket.
4	The recommended coaxial cable type is used.
5	Curved radius of the coaxial cables are more than 45 mm.
6	No heavy load is on the coaxial cables.
7	The coaxial cable is not bundled with a power line cable. (Away from power line cables more than 100mm.)
8	Length oh branch lines is shorter than 400mm.
9	Total length of the cable is less than 1km.
10	Settings of the termination resistance switch and the shield ground switch are as per the drawings.

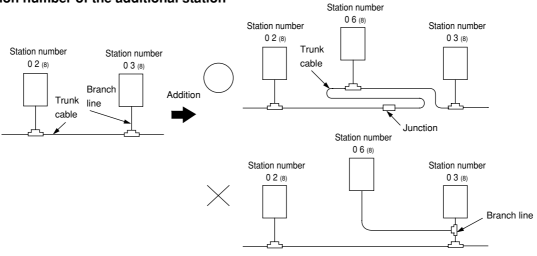
7-7 Wiring method for adding a communication station

(1) Branching method

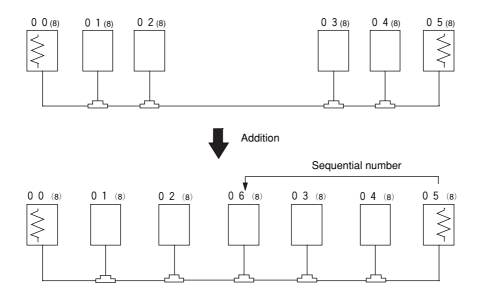
When branching a line for an additional station, be sure to branch from the trunk using a T connector.

Never branch from a branch line.

(2) Station number of the additional station



Station number of the newly added station should be next largest number from the current largest numbered station. Each station should not be required to be arranged in order of each station's number.



 \geqslant means the termination resistance switch being turned "ON."

(3) Notes

When adding a communication station, follow the items below.

No.	Item	Reason		
1	Dranch from the trunk coble	Another branch line from a branch line may not give		
'	Branch from the trunk cable.	appropriate communication by reflection wave.		
2	Don't use the same station number	The use of the same station number twice may cause		
	twice.	communication errors.		
3	Check the termination resistance	When the newly added station becomes a termination of		
3	switch.	the circuit, change the setting of the LT switch.		
4	Provide extra length for the	Have enough eable length in order to provide easy wiring		
4	expansion cable.	Have enough cable length in order to provide easy wiring.		
5	Do not exceed the 1 km limit for total	Longer wiring may cause communication error by signal		
3	length of the cable.	attenuation.		
6	Change the layout drawing for	Maintain the added work data for future maintenance use.		
Ľ	installation.			
	Do not overlap with any PC's	When the communication area or the flag area of the		
7	communication area.	added station overlaps with other addresses in use,		
	communication area.	communication errors may occur.		
	Set the parameter memory of the	Without setting the parameter memory of the master		
8	master station and that of the newly	station and that of the slave station, the added station		
	added station.	cannot communicate.		

Chapter 8: Memory Address on the ME-NET

The ME-NET employs a system for addressing individual memory banks in all of the connected equipment by allocating address throughout the ME-NET. Therefore, the top address in any link area which will contain in the data link parameters and memory addresses used for computer link instructions must be a valid memory address in the ME-NET.

The relationship between memory addresses in Sharp PCs (JW20/JW20H/JW30H) and those on the ME-NET are shown below.

8-1 Memory address for data links

The memory addresses(8) on the ME-NET correspond to the file addresses(8) in a Sharp PC (JW20/JW20H/JW30H).

(1) Memory address map (against JW20/JW20H)

	JW20/20H address			ME-NET address		
	Byte address ₍₈₎ 1 address = 1 point	Byte address ₍₈₎ 1 address = 8 points	File address ₍₈₎ 1 address = 8 points	Byte unit: Hexadecimal	Byte unit: Octal	
I/O relay	00000 to 03777	□ 0000 to □ 0377	000000 to 000377	0000 to 00FF	000000 to 000377	
Auxiliary relay	04000 to 06777	□ 0400 to □ 0677	000400 to 000677	0100 to 016F	000400 to 000677	
Latched relay	07000 to 07777	⊐ 0700 to ⊐ 0777	000700 to 000777	0170 to 01FF	000700 to 000777	
General-purpose relay	10000 to 15777	⊐ 1000 to ⊐ 1577	001000 to 001577	0200 to 0037F	001000 to 001577	
TMR/CNT contact point	T-C000 to T-C777		001600 to 001777	0380 to 03FF	001600 to 001777	
TMR/CNT current value		b0000 to b1777	002000 to 003777	0400 to 07FF	002000 to 003777	
		09000 to 09777	004000 to 004777	0800 to 09FF	004000 to 004777	
		19000 to 19777	005000 to 005777	0A00 to 0BFF	005000 to 005777	
		29000 to 29777	006000 to 006777	0C00 to 0DFF	006000 to 006777	
		39000 to 39777	007000 to 007777	0E00 to 0FFF	007000 to 007777	
Danistan		49000 to 49777	010000 to 010777	1000 to 11FF	010000 to 010777	
Register		59000 to 59777	011000 to 011777	1200 to 13FF	011000 to 011777	
		69000 to 69777	012000 to 012777	1400 to 15FF	012000 to 012777	
		79000 to 79777	013000 to 013777	1600 to 17FF	013000 to 013777	
		89000 to 89777	014000 to 014777	1800 to 19FF	014000 to 014777	
		99000 to 99777	015000 to 015777	1A00 to 1BFF	015000 to 015777	
Self diagnosis result storage register		E0000 to E1777	016000 to 017777	1C00 to 1FFF	016000 to 017777	

- For details about the address range of relay link, register link, and the JW-21MN flag, see page 11-11 in this manual.
- The addresses that can be used vary with PC model in which the JW-21MN is installed and with the memory capacity of the PC. For details, see the instruction manual for a particular PC.

(2) Memory address map (against JW30H)

			JW30H address	ME-NET address		
		Byte address ₍₈₎ 1 address = 1 point	Byte address ₍₈₎ 1 address = 8 points	File address ₍₈₎ 1 address = 8 point	Byte unit: Hexadecimal	Byte unit: Octal
Relay		00000 to 15777	⊐ 0000 to ⊐ 1577	000000 to 001577	0000 to 037F	000000 to 001577
TRM/CN point	IT contact	T-C0000 to T-C0777		001600 to 001777	0380 to 03FF	001600 to 001777
TMR/CN value	IT current		b0000 to b1777	002000 to 003777	0400 to 07FF	002000 to 003777
			09000 to 09777	004000 to 004777	0800 to 09FF	004000 to 004777
			19000 to 19777	005000 to 005777	0A00 to 0BFF	005000 to 005777
			29000 to 29777	006000 to 006777	0C00 to 0DFF	006000 to 006777
			39000 to 39777	007000 to 007777	0E00 to 0FFF	007000 to 007777
			49000 to 49777	010000 to 010777	1000 to 11FF	010000 to 010777
Register			59000 to 59777	011000 to 011777	1200 to 13FF	011000 to 011777
			69000 to 69777	012000 to 012777	1400 to 15FF	012000 to 012777
			79000 to 79777	013000 to 013777	1600 to 17FF	013000 to 013777
			89000 to 89777	014000 to 014777	1800 to 19FF	014000 to 014777
			99000 to 99777	015000 to 015777	1A00 to 1BFF	015000 to 015777
			E0000 to E5777	016000 to 023777	1C00 to 27FF	016000 to 023777
Register error his	(storable tory)		E6000 to E7777	024000 to 025777	2800 to 2BFF	024000 to 025777
TMR/CN value	IT current		b2000 to b3777	026000 to 027777	2C00 to 2FFF	026000 to 027777
Expansion	on relay	20000 to 75777	⊐ 2000 to ⊐ 7577	030000 to 035577	3000 to 3B7F	030000 to 035577
TMR/CN point	IT contact	T-C1000 to T-C1777	⊐ 7600 to ⊐ 7777	035600 to 035777	3B80 to 3BFF	035600 to 035777
	File 1			000000 to 037777	1-000 to 3FFF	000000 to 037777
	File 2			000000 to 177777	2-000 to FFFF	000000 to 177777
	File 3			000000 to 177777	3-000 to FFFF	000000 to 177777
File register	File 10 _(H)			000000 to 177777	10-000 to FFFF	000000 to 177777
	File 10 _(H)			000000 to 177777	11-000 to 3FFFF	000000 to 177777
	:			:	:	:
	File 1F _(H)			000000 to 177777	1F-000 to FFFF	000000 to 177777
	File 20 _(H)			000000 to 177777	20-000 to FFFF	000000 to 177777
	File 21 _(H)			000000 to 177777	21-000 to FFFF	000000 to 177777
	:			:	:	:
	File 2C _(H)			000000 to 177777	2C-000 to FFFF	000000 to 177777

 $^{^{\}star}$ ME-NET addresses for file 10 to 2C $_{(H)}$ are out of the range the ME-NET specification. These are special addresses for the JW-21MN.

⁻ As for address setting range of relay link, register link, and flag of the JW-21MN, see page 11-12 in this manual.

⁻ Available addresses vary with PC model on which the JW-21MN is installed and its capacity. For details, see an instruction manual for each PC.

8-2 Memory addresses for computer links

- Data memory byte addresses in the computer link must be entered the same way a data link address is entered.
- The relay numbers and TMR/CNT numbers are the same for the ME-NET. However the TMR/CNT contact points correspond to the even addresses from 16000 to 17777(8).
- Program addresses correspond to addresses of file (SEG)8.

For details about the detailed addresses to use on the host computer, see the instruction manual for the host computer.

(1) Memory address map (against JW20/JW20H)

		JW20/20H address ₍₈₎	ME-NET address ₍₈₎	Capacity	Remarks	
I/O relay		00000 to 03777	SEG0 00000.0 to 00377.7	2048 points		
Auxiliary relay/JW20H		04000 to 06777	SEG0 00400.0 to 00677.7	1536 points		
Latched re	elay	07000 to 07777	SEG0 00700.0 to 00777.7	512 points	Bit address	
General-p	urpose relay	10000 to 15777	SEG0 01000.0 to 01577.7	3072 points	address	
TMR/CNT contact point		T-C000 to T-C777	Even addresses of SEG0 01600.0 to 01777.7	512 points		
I/O relay		⊐ 0000 to ⊐ 0377	SEG0 00000 to 00377	256 bytes		
Auxiliary re	elay	⊐ 0400 to ⊐ 0677	SEG0 00400 to 00677	192 bytes		
Latched re	elay	⊐ 0700 to ⊐ 0777	SEG0 00700 to 00777	64 bytes		
General-p	urpose relay	⊐ 1000 to ⊐ 1577	SEG0 01000 to 01577	384 bytes		
TMR/CNT	current value	b0000 to b1777	SEG0 02000 to 03777	1024 bytes	1	
		09000 to 09777	SEG0 04000 to 04777	512 bytes		
		19000 to 19777	SEG0 05000 to 05777	512 bytes	Byte address	
		29000 to 29777	SEG0 06000 to 06777	512 bytes		
		39000 to 39777	SEG0 07000 to 07777	512 bytes		
		49000 to 49777	SEG0 10000 to 10777	512 bytes		
Register		59000 to 59777	SEG0 11000 to 11777	512 bytes		
		69000 to 69777	SEG0 12000 to 12777	512 bytes		
		79000 to 79777	SEG0 13000 to 13777	512 bytes		
		89000 to 89777	SEG0 14000 to 14777	00 to 14777 512 bytes		
		99000 to 99777	SEG0 15000 to 15777	512 bytes	 	
		E0000 to E1777	SEG0 16000 to 17777	1024 bytes		
TMR/CNT number		000 to 777	0000 to 0777	512 pieces		
Program	JW-21CU/22CU	000000 to 006777	SEG8 000000 to 006777	3584 step		
address	JW-22CU	000000 to 016777	SEG8 000000 to 016777	7680 step		

- Relay addresses 07300 to 07377₍₈₎ and 15760 to 15767₍₈₎ in the JW20/JW20H are special address ranges for relays.
- Available addresses vary with PC model on which the JW-21MN is installed and its capacity. For details, see an instruction manual for each PC.

(2) Memory address map (against JW30H)

		JW30H address (8)	ME-NET address (8)	Capacity	Remarks	
Relay		00000 to 15777	SEG0 00000.0 to 1577.7	7168 points		
Extension relay		20000 to 75777	SEG0 30000.0 to 35577.7	23552 points	Bit address	
TMR/CNT contact points		T-C0000 to T-C0777	SEG0 01600.0 to 01777.7	512 points		
		T-C1000 to T-C1777	SEG0 35600.0 to 35777.7	512 points		
Relay		⊐ 0000 to ⊐ 1577	SEG0 00000 to 01577	896 bytes	Byte address	
Extension relay		⊐ 2000 to ⊐ 7577	SEG0 30000 to 35577	2944 bytes		
TMR/CNT current value		b2000 to b3777	SEG0 26000 to 27777	1024 bytes		
Register		09000 to 09777	SEG0 04000 to 04777	512 bytes		
		19000 to 19777	SEG0 05000 to 05777	512 bytes		
		29000 to 29777	SEG0 06000 to 06777	512 bytes		
		39000 to 39777	SEG0 07000 to 07777	512 bytes		
		49000 to 49777	SEG0 10000 to 10777	512 bytes		
		59000 to 59777	SEG0 11000 to 11777	512 bytes		
		69000 to 69777	SEG0 12000 to 12777	512 bytes		
		79000 to 79777	SEG0 13000 to 13777	512 bytes		
		89000 to 89777	SEG0 14000 to 14777	512 bytes		
		99000 to 99777	SEG0 15000 to 15777	512 bytes		
		E0000 to E5777	SEG0 16000 to 23777	3072 bytes		
Register (storable error history)		E6000 to E7777	SEG0 24000 to 25777	1024 bytes		
TMR/CNT number		0000 to 1777	0000 to 1777	1024 pcs.		
	File 1	000000 to 037777	SEG1 000000 to 037777	16 K bytes	Byte address	
	File 2	000000 to 177777	SEG2 000000 to 177777	64 K bytes		
	File 3	000000 to 177777	SEG3 000000 to 177777	64 K bytes		
ſ	File 10 _(H)	000000 to 177777	SEG10 000000 to 177777	64 K bytes		
File	File 10 _(H)	000000 to 177777	SEG11 000000 to 177777	64 K bytes		
register	:	:	:	:		
	File 1F _(H)	000000 to 177777	SEG1F 000000 to 177777	64 K bytes		
*	File 20 _(H)	000000 to 177777	SEG20 000000 to 177777	64 K bytes		
	File 21 _(H)	000000 to 177777	SEG21 000000 to 177777	64 K bytes		
	:	:	:	:		
	File 2C _(H)	000000 to 177777	SEG2C 000000 to 177777	64 K bytes		
Program address	JW-31CUH/H1	000000 to 016777	SEG8 000000 to 016777	7680 steps		
	JW-32CUH	000000 to 036777	SEG8 000000 to 036777	15872 steps		
	JW-32CUH1	000000 to 036777	SEG8 000000 to 036777	15872 steps		
	011 0200111	000000 to 076777	SEG8 000000 to 076777	32256 steps		
	JW-33CUH/H1	000000 to 076777	SEG8 000000 to 076777	32256 steps		
	JW-33CUH2/H3	000000 to 076777, 100000 to 176777	SEG8 000000 to 076777, SEG9 000000 to 076777	64512 steps		

 $^{^{\}star}$ ME-NET addresses (SEG10 to 2C) of file 10 to 2C $_{\text{(H)}}$ are out of ranges of the ME-NET specification. These are special addresses for the JW-21MN.

⁻ Available addresses vary with PC model on which the JW-21MN is installed and its capacity. For details, see an instruction manual for each PC.

Chapter 9: Description for Data Link Operation

The data link function is used to send and receive ON/OFF signals (relay link) and data (register link) between modules by assigning one module from PCs or FA devices as the master station and other units as slave stations in the satellite net system. Up to 64 sets of PCs and FA devices can be connected in the satellite net.

Each station sends data in its sending area cyclically and stores data received from other stations in its receiving area. For the JW-21MN to execute automatically these sending and receiving procedures, a special program for communications is required.

When the JW-21MN is assigned as a slave station, it has the standard function and save memory function for data link, but the data contents for receiving from other stations is different between these two functions. (When the JW-21MN is used as a master station, only the standard function is available.) [When all of a master station and slave stations are JW-21MN]

- Master station — Data link (Standard function) Receiving data of all of the relay link area and
- Slave station — Data link (Standard function) all of the register link area of all the stations.

Data link (Save memory function) — In order to effectively use the memory, unify a partial data area or sending/receiving address (program)

of slave stations.

For the standard function and the save memory function of the JW-21MN, see page 15-2.

9-1 Communication method

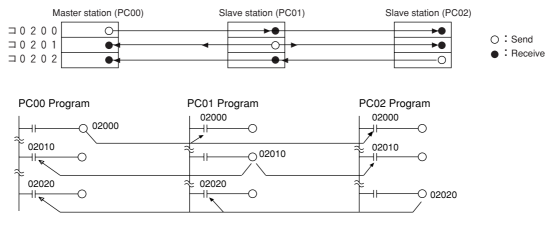
[1] Data link (Standard function)

Each station cyclically sends and receives ON/OFF signals and data of the relay link area and register link area set to a master station parameter.

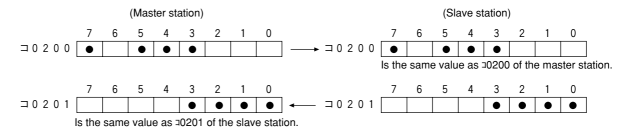
(1) Relay link

Mainly used for sending and receiving ON/OFF information

[Example] In the case of sending 1-byte data from a master station and slave stations 01 and 02.



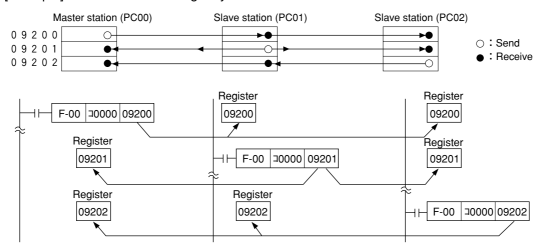
- The link relay of the receiving station must be programmed as input signal by the PC programming. Also, it may be used as source (S) side of application instruction.
- The sending and receiving data correspond in bits of one point unit.



(2) Register link

Mainly used for sending and receiving numerical data.

[Example] In the case of sending 1 byte data from a master station and slave station 01 and 02.

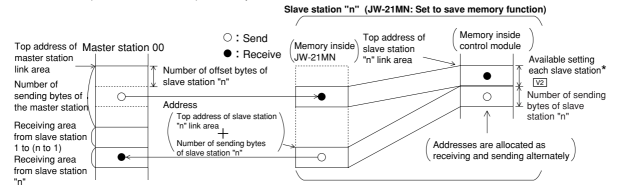


- The register link of the sending station may be used as D (Destination) side of the application instruction of the PC program.
- The register link of the receiving station may be used as S (Source) side of the application instruction of the PC program.

[2] Data link (Save memory function)

The save memory function is to provide a part of the data link area in the slave station data memory as a receiving area. A slave station can receive only the required area by relay link/register link so that the slave stations can save on use of the memory area.

As this function can unify the receiving area address and the sending area address of each slave station, the same program can be used for each slave station. Mixed allocation of the addresses with the data link (standard function) is also possible.



- Top address of receiving area in a slave station shall be set by the number of offset bytes from the link area's top. (0 ≤ Number of offset bytes ≤ total number of bytes of link area)

Setting item	Set location	
Top address of master station link area		
Number of sending bytes of the master station	Magter station's parameter	
Number of offset bytes of slave station	Master station's parameter	
Number of sending bytes of the slave station		
Top address of slave station link area	Module No. switch of slave station	
Number of receiving bytes of slave station V2 *	Slave station's parameter	

* When JW-21MNs without 30Hn mark and 30H mark are used, these cannot set each slave station

Automatically allocated with the same number of the sending bytes of the slave station.

9-2 Required transmission time and communication delay time

[1] Required transmission time

This is the time required for the master station to complete communication with all stations, and is determined by the number of connected stations with and the number of data items to transmit.

Transmission T operation cycle =
$$\frac{N + 136 \times P}{1250} + 2.5 \times P + \alpha + 16$$
 (ms)

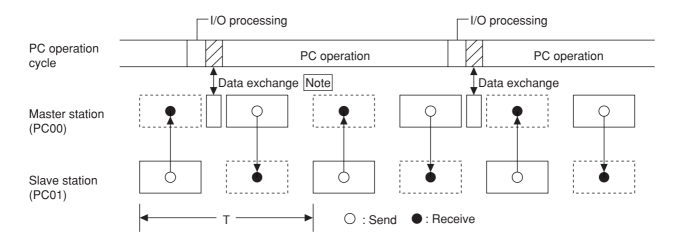
- N: Total number of link points (value to be calculated by relay link bytes and register link bytes 8 points).
- P: Number of connected stations (master + slave)
- 136: 136 bits are used for station address and error check data on the communication format.
- 1250: Transmission rate: 1.25M bits per second
- 2.5 : Inter-station wait time plus processing time to move to next station (unit : ms)
 - α : Communication recovery operation time
 - When an error occurs at any station, the master station periodically treats the error.

$$\alpha = 3.5 \times \text{number of error stations ms}$$

16: Time to maintain token bus. It can enter at random intervals.

[Example] In the case of two connected stations and 8 bytes of link points,

Transmission T operation cycle =
$$\frac{8 \text{ bytes} \times 8 \text{ points} \times 2 \text{ stations} + 136 \times 2 \text{ stations}}{1250} + 2.5 \times 2 \text{ stations} + 16 = 21.32 \text{ ms}$$



Note: Data exchange time between a PC and the JW-21MN can be obtained by the following formula:

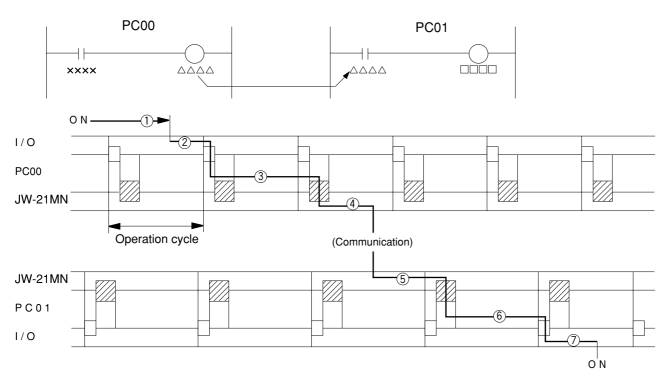
When the control module is JW-31CUH1/32CUH1/33CUH1/33CUH2/33CUH3,

 $0.5 \text{ ms} + 0.5 \mu \text{ s} \times \text{ number of bytes to transfer.}$

(When the number of bytes to transfer is maximum (2304 bytes), 0.5 ms + 0.5 μ s x 2304 = 1.65 ms)

[2] Communication delay time

The communication data on the ME-NET may have the delay shown below.



- 1 Delay of input module
- 2 Time required for PC to detect input state (one operation cycle max.)
- 3 Operation time of sending PC (one operation cycle)
- 4 Time to complete sending of operation result (one communication cycle max.)
- (5) Time required for receiving PC to write receive data in PC data memory (one operation cycle max.)
- 6 Operation time of receiving PC (one operation cycle)
- Delay of output module

Communication delay time is the total time of (1) to (7) above.

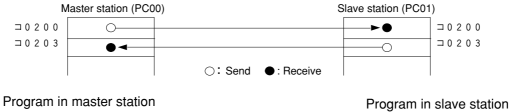
Remarks

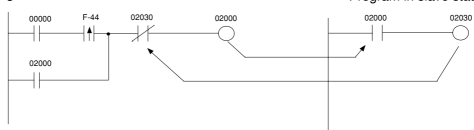
The buffer memory contents of the JW-21MN is renewed for each PC operation cycle. Therefore, a contact point which turns "ON" for only one operation cycle of a PC may not be transferred.

[3] Data transmission between master PC and slave PC

Providing synchronous transfer gives positive data communication.

[An example of synchronized transfer by OUT instruction]





- 00000 is turned "ON" at the master station side.(OUT 02000 is a self-holding circuit.)
- When 02000 is turned "ON" at the slave station side, OUT 02030 is also turned "ON." This is sent back to the master station side.

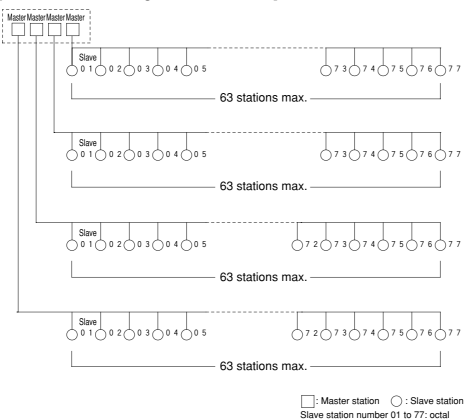
9-3 Expansion of network

The JW-21MN can transmit data between 64 stations at maximum. If more than 64 stations are required for data link, you can add communication stations with the procedure below.

[1] Multiple installation of the JW-21MN

Mounting more than one JW-21MN on the basic rack panel of the JW20/JW20H/JW30H can increase the number of stations.

[In the case of mounting 4 sets of JW-21MN]

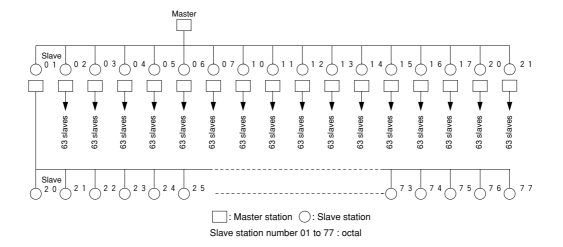


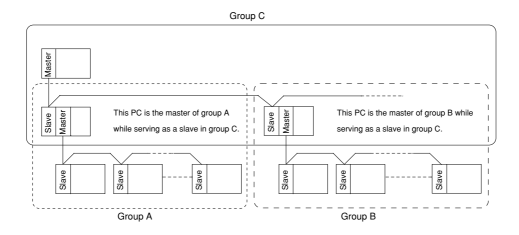
Remarks

- When installing multiple number of modules on a single PC, make them allocated so that relay link area, register link area, and flag area may not overlap with each other.
- When installing multiple number of modules on a single PC, pay attention to the total communication data volume and the number of bytes available for communication area.
- Though more than one JW-21MN can be mounted on single basic rack panel, they cannot directly communicate with other stations beyond one network.

[2] Hierarchical link

When 2 sets of JW-21MN are mounted on the basic rack panel of the JW20/JW20H/JW30H, hierarchical link communication is possible and can increase the number of stations.





Remarks

- Pay attention to hierarchical link system consisting of more than two levels as it takes time for communication between the stations at the highest level and at the lowest level.
- Though more than one JW-21MN can be mounted on single basic rack panel, they cannot directly communicate with other stations beyond one network.

Chapter: 10 Description for Computer Link Operation

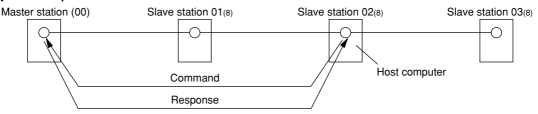
When connected to a host computer with a network module that is compatible with the ME-NET specifications, the JW-21MN can transfer data.

10-1 Computer link function

The host computer communicates with each station number one by one. On the computer link, the host computer can communicate with any required station regardless of whether it is the master or slave station.

- (1) The host computer instructs station number/communication contents/memory address/data etc. of the communicating station as a "command."
- (2) The "command" receiving station processes this data and returns the result as "response."

(System example)



In order to use the computer link function above, the host computer needs program application software. For programming this software, see the instruction manual attached with the network module.

Computer link commands of the ME-NET can be roughly classified into basic commands and optional commands.

[1] Basic commands

Commands mainly used with PCs.

Reference

The 47 and 57 family: ME-NET computer link commands are divided into the 47 and 57 families of commands, which use different communication formats. However, you do not need to be concerned about the differences in these families when using the computer link function.

[2] Optional commands

Commands other than the basic commands. These are individual commands specific to each device.

⇒ See page 10-3.

10-2 Basic commands

Meaning and available memory address ranges of each command are shown in the table below

- Numeric values of each command are command numbers specified by the ME-NET.
 Write mode assignment shows write enabled/disabled to the PC memory. (See command No. F9_(H).)

Command	Setting available address range (octal) and notes for use				
• • • • • • • • • • • • • • • • • • • •	JW20/JW20H	JW30H	assignment		
Reading Relay 20 _(H)	00000 to 15777 (relay) T-C000 to 777 (TMR/CNT contact point)	00000 to 15777, 20000 to 75777 (relay) T-C0000 to 0777, T-C1000 to 1777 (TMR/CNT contact)	None		
	Set in units of one points	January 1555			
Relay start/reset 30 _(H)	00000 to 15777 (relay)	00000 to 15777 20000 to 75777 (relay)	1 or 2		
(H)	Set in units of one points (SET = 1, RE	· · · · · · · · · · · · · · · · · · ·			
Reading register current value 24 (H)	□ 0000 to □ 1577 b0000 to b1777 09000 to 09777, 19000 to 19777 29000 to 29777, 39000 to 39777 49000 to 49777, 59000 to 59777 69000 to 69777, 79000 to 79777 89000 to 89777, 99000 to 99777 E0000 to E1777	□ 0000 to □ 1777, □ 2000 to □ 7777 b0000 to b1777, b2000 to b3777 09000 to 09777, 19000 to 19777 29000 to 29777, 39000 to 39777 49000 to 49777, 59000 to 59777 69000 to 69777, 79000 to 79777 89000 to 89777, 99000 to 99777 E0000 to E1777 - For details about the file register, see page 8-4.	None		
	Write to register 24 _(H) .				
Write to register 34 _(H) Write the same data into register	register's current value 24 _(H) ." Can be set up to 1024 bytes at one tin You must enter a value for the number The allowable address ranges are the register's current value 24 _(H) ."	The allowable address ranges are the same as shown in "Reading the egister's current value 24 _(H) ," Can be set up to 1024 bytes at one time. You must enter a value for the number of bytes that will be written. The allowable address ranges are the same as shown in "Reading the			
35 _(H)	Can be set up to 1024 bytes at one tin				
Set/reset TMR/CNT	000 to 777	000 to 0777, 1000 to 1777			
32 _(H)	Set in units of one points (SET = 1, RE	ESET = 0)			
Read program memory 04 _(H)	Different with control module and memory module types - JW-21CU: 000000 to 006777 - JW-22CU: 000000 to 006777 When using memory module JW-21MA /21MO/21ME) 000000 to 016777 (When using memory module JW-22MA)	Different with control module - JW-31CUH/H1: 000000 to 016777 - JW-32CUH: 000000 to 036777 - JW-32CUH1: 000000 to 036777 or 000000 to 076777 - JW-33CUH/H1: 000000 to 0076777 - JW-32CUH2/H3: 000000 to 076777, 1000000 to 176777	None		
	Can be set up to 512 steps per one re-				
Write program memory 14 _(H)	The allowable address ranges are the memory 04 _(H) . Can be set up to 512 steps per one wr	Data are read out with machine language. The allowable address ranges are the same as shown in "Reading program memory 04 _(H) . Can be set up to 512 steps per one writing This command can be executed only when a PC is stopped operation with			
Read PC operation status E8 _(H)					
Stop PC operation	tool.	PC cannot be restarted using a support			
Restart PC operation P8 _(H)		he PC is stopped operation by the "PC PC stops operation with another reason, his command.	None		
Read write mode status E9 _(H)			None		
Assign write mode F9 _(H)	Prohibit writing all PC memory 0 Allows writing to PC data memory 1 Allows writing to PC all memory 3 The IW-21MN returns manufacturer or	Choose any of these. ode (CL: SHARP), and model code (A:			
6F _(H)	PC).	(OL. Orman), and model code (A.			

10-3 Optional commands

The JW-21MN optional commands are any commands not specified in the ME-NET specifications. These are commands specific to the JW-21MN. The host computer may use these optional commands for communication between JW-21MNs and PCs (JW20/JW20H/JW30H) with a JW-21MN installed. The table below shows optional commands (1) to (19) for the JW-21MN.

Optional command	Reference page	
[1] Read free memory size	10-4	
[2] Monitor TMR, CNT, and MD	10-4	
[3] Reading PC mode	10-5	
[4] Setting PC mode	10-5	
[5] Reading system memory	10-6	
[6] Writing system memory	10-6	
[7] Reading date	10-7	
[8] Setting date	10-7	
[9] Reading time	10-8	
[10] Setting time	10-8	
[11] Correct clock time	10-9	
[12] Monitor step status	10-9	JW20/JW20H only
[13] Read the optional parameters	10-10	
[14] Set the optional parameters	10-10	
[15] Read the special I/O parameters	10-11	
[16] Set the special I/O parameters	10-11	
[17] Set the secret function	10-12	
[18] Release the secret function, register a password	10-12	JW30H only
[19] Check the secret status	10-13	

[Communication format, basic pattern]

Command

	"+"	"C"	"L"	"A"	CMD	SUB	ATTR	C.TEXT
--	-----	-----	-----	-----	-----	-----	------	--------

Response (normal)

"+"	ACK	"C"	"L"	"A"	CMD	SUB	ATTR	C.TEXT
-----	-----	-----	-----	-----	-----	-----	------	--------

- Response on error: See page 10-14.

Symbol	Data	Details
"+"	2B(H)	Optional command
"C"	43(H)	SHARP manufacturer
"L"	4C(H)	Identification code
"A"	41(H)	Model code (PC)
CMD	*1	Function code
SUB	*2	Sub code
ATTR	00(H)	Always set to 00(H)
C.TEXT	*3	Assignment detail of
R.TEXT	3	each optional code
ACK	00(H)	Response (when normal)

*1, *2, and *3 See each optional command (10-4 to 10-13)

[1] Read free memory size

Read free memory size.

[Write mode assignment]: None

[Communication format]

Command "+" "C" "L" "A" CMD SUB ATTR

■ Response | "+" | ACK | "C" | "L" | "A" | CMD | SUB | ATTR | MODE

Symbol	Data	Details
CMD	43(H)	Function code
SUB	4D(H)	Sub code
	03(H)	Program memory capacity: 3.5 k words
M	07(H)	Program memory capacity: 7.5 k words
IVI	07(H)	Program memory capacity: 15.5 k words
	07(H)	Program memory capacity: 31.5 k words

(Symbols other than the left: See page 10-3.)

Ex. When reading the amount of free program memory (up to 7.5 k words). The data in the cells are hexadecimal numbers.

Command Response

2B	43	4C	41	43	4D	00		
"+"	"C"	"L"	"A"	CMD	SUB	ATTR	•	
2B	00	43	4D	41	43	4D	00	07
	ACK				CMD	SUB		7.5k word

[2] Monitor TMR, CNT, and MD

Read out the current value and attributed data from TMR, CNT, and MD in the specified area.

[Write mode assignment]: None

[Communication format]

Command "+" "C" "L" "A" CMD SUB ATTR TMR.NO. N

Response "+" ACK "C" "L" "A" CMD SUB ATTR TMR.NO. N

Symbol	Data	Details	Symbol	Data	De	etails		
CMD	42(H)	Function code		00(H)	Not used as TMR,			
SUB	23(H)	Sub code			CNT, or MD			
	When JW20/JW20H is			01(H)	ZW/JW MD			
	used: 000 to 777(8)			02(H)	ZW CNT			
THE NO	When JW30H is used:	TMR, CNT, MD number		04(H)	ZW TMR			
TMR NO	0000 to 7777(8) (TMR, CNT, MD)	(in order of 2 bytes data, L and H.)	TA1	08(H)	DTMR (BCD)	Data 1 bytes		
	1000 to 1777(8) (TMR, CNT)	, , , ,	, , ,	, , ,	,	to	09(H) DTMR (BIN)	x Number of reading
			TAN	0A(H)	UTMR (BCD)	data		
	0000 to 0100	Number of reading data		0B(H)	UTMR (BIN)			
N	0000 to 0100(8)	(in order of 2 bytes data, L and H.)		0C(H)	DCNT (BCD)			
		Reading current value		0D(H)	DCNT (BIN)			
D1 to DN	D1 to DN See the example	data	See the example data		0E(H)	UCNT (BCD)		
See the example		(Data 2 bytes x number of reading data)		0F(H)	UCNT (BIN)			

(See page 10-3 for other symbols not described above)

[Ex.] Read the current value of TMR, CNT, and MD at addresses 000 to 002(8)

(The data in cells are in hexadecimal notation)

Command

Response

(,						
	2B	43	4C	41	42	23	00	00	00	03	00]
	"+"	"C"	"L"	"A"	CMD	SUB	ATTR	00	0(8)	3 pi	eces	•
	2B	00	43	4C	41	42	23	00	00	00	03	00
		ACK		•	•	CMD	SUB	ATTR	00	0(8)	3 pi	eces
	65	38 1	32	60	14	73	08	0C	0E			
(Curren	000 t value: 65	Curren	001 t value: 32	Curren	002 It value: 314	DTMR 000 (BCD)	DCNT 001 (BCD)	UCNT 002 (BCD)	-		

[3] Reading PC mode

Read PC's mode.

[Write mode assignment]: None

[Communication format]

Command "+" "C" "L" "A" CMD SUB ATTR

Response

"+" ACK "C" "L" "A" CMD SUB ATTR MODE

Symbol	Data	Details
CMD	43(H)	Function code
SUB	4E(H)	Sub code
	00(H)	Monitor code
MODE	02(H)	Change mode
	03(H)	Program mode

(Symbols other than the left: See page 10-3.)

Mode

[Ex.] When the PC reads program mode (Data in the cells are hexadecimal notation).

Command

Response

2B 43 4C 41 43 4E 00 "C" "L" "A" CMD SUB **ATTR** 4C 2B 00 43 41 43 4E 00 03 ACK CMD SUB ATTR Program

[4] Setting PC mode

Set the PC to an assigned mode.

[Write mode assignment]: None

[Communication format]

Command "+" "C" "L" "A" CMD SUB ATTR MODE

Response "+" ACK "C" "L" "A" CMD SUB

Symbol	Data	Details
CMD	43(H)	Function code
SUB	5E(H)	Sub code
	00(H)	Monitor code
MODE	02(H)	Change mode
	03(H)	Program mode

ACK

(Symbols other than the left: See page 10-3.)

ATTR

[Ex.] When to set the PC to the change mode. (Data in cells are hexadecimal notation)

CMD

SUB

ATTR

Command 43 2B 43 4C 41 5E 00 02 "C" "L" "A" CMD SUB ATTR Change mode Response 2B 43 00 4C 41 43 5E 00

[5] Reading system memory

Read the specified number of bytes of data from the specified address in system memory.

[Write mode assignment]: None

[Communication format]

Command "+" "A" CMD SUB **ATTR** SEG SADR Ń

Response "+" **ACK** "C" "L" "A" CMD SUB ATTR SEG SADR N D1

DN

Symbol	Data	Details
CMD	43(H)	Function code
SUB	44(H)	Sub code
SEG	08(H)	Read out segment
SADR	0000 to 00FF(H)	Read out address #000 to #377(8) (2 byte data, in order of L and H)
N	0001 to 0100(H)	Number of read out bytes (2 byte data, in order of L and H)
D1 to DN	See the example	Reading data of system memory (1 byte data x number of reading data bytes)

[Ex.] To read data from system memory addresses #201 and #202

(201₍₈₎ = 81_(H), Data in cells: Hexadecimal notation)

Command 2B 43 4C 02 43 44 00 81 00 00

"+" "C" "L" "A" CMD SUB SEG SADR ATTR Ν Response 2B 00 43 4C 41 44 00 80 00 02 43 81 **ACK** CMD SUB ATTR SEG

Read data

01

#202

01

#201

00

Ν

SADR

[6] Writing system memory

Write the specified number of bytes of data from the specified address in system memory. [Write mode assignment]: 2 (When the PC has been stopped with a "halt PC operation F8(H)" command)

[Communication format]

Command "C" "L" "A" CMD SUB ATTR SEG SA DR N D1

DN

Response "+" ACK "C" "L" "A" CMD SUB ATTR SEG SA DR N

Symbol	Data	Details
CMD	43(H)	Function code
SUB	54(H)	Sub code
SEG	08(H)	Write segment
SADR	0000 to 00FF(H)	Write address #000 to #377(8) (2 byte data, in order of L and H)
N	0001 to 0100F(H)	Number of writing bytes (2 byte data, in order of L and H)
D1 to DN	See the example	Write data of system memory (1 byte data x number of write data bytes)

[Ex.] To write data 01(H), 01(H) to data from system memory addresses #201 and #202 (201₍₈₎ = 81_(H), Data in cells: Hexadecimal notation)

Command	2B	43	4C	41	43	54	00	80	81	00	02	00	01	01
	"+"	"C"	"L"	"A"	CMD	SUB	ATTR	SEG	SA	DR	1	N	#201	#202
_													Write	data
Response	2B	00	43	4C	41	43	54	00	08	81	00	02	00	
·		ACK				CMD	SUB	ATTR	SEG	SAD	R	N		

[7] Reading date

Read the year, month, date, and day of week. However, when JW-21CU or JW-31CUH/H1 is used as PC, they do not have clock function and the reading will be meaningless.

[Write mode assignment]: None

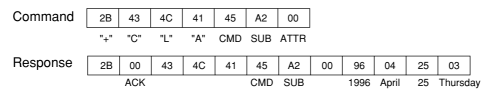
[Communication format]

■ Command | "+" | "C" | "L" | "A" | CMD | SUB | ATTR

■ Response | "+" | ACK | "C | "L" | "A" | CMD | SUB | ATTR | Y | D | DW

Symbol	Data	Details
CMD	45(H)	Function code
SUB	A2(H)	Sub code
Υ	00 to 99(H)	00 to 99 year (lower two digits of western year)
М	01 to 12(H)	January to December
D	01 to 31(H)	1st to 31st day of month
DW	00 to 06(H)	Day of week (Sunday: 00(H), Monday: 01(H), Tuesday: 02(H), Wednesday: 03(H), Thursday: 04(H), Friday: 05(H), Saturday: 06(H))

[Ex.] Reading out April 25, 1996 (Thursday). (The data in cells are in hexadecimal notation)



[8] Setting date

Set year, month, day, and day of week. However, when JW-21CU or JW-31CUH/H1 is used as PC, these PC do not have clock function and date cannot be set.

SUB ATTR

[Write mode assignment]: 1 or 2

[Communication format]

Command "+" "C" "L" "A" CMD SUB ATTR Y M D DW

"A"

CMD

"L"

Response

Y, M, D, DW

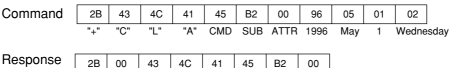
Symbol	Data	Details
CMD	45(H)	Function code
CLID	B2(I)	Sub codo

"C"

ACK

(Symbols other than the left: See page 10-3.)

[Ex.] Set May 1st (Wednesday), 1996 (Data in frame: Hexadecimal)



Same as the "Reading out date" above.

ACK CMD SUB

[9] Reading time

Read out time (hour, minute, second) of clock. However, when JW-21CU or JW-31CUH/H1 is used as PC, these PC do not have clock function and the read out data will be unsettled.

[Write mode assignment]: None

[Communication format]

Command "+" "C" "L" "A" CMD SUB ATTR

Response "+" ACK "C" "L "A" CMD SUB ATTR H M S

Symbol	Data	Details
CMD	45(H)	Function code
SUB	A 3(H)	Sub code
Н	00 to 23(H)	00 to 23 o'clock
М	00 to 59(H)	00 to 59 minutes
S	00 to 59(H)	00 to 59 seconds

(Symbols other than the left: See page 10-3.)

[Example] Reading a time of 8:30:30 AM. (The data in cells are in hexadecimal notation)

Command 2B 43 4C 41 45 A3 00 "+" "C" "L" "A" CMD SUB ATTR

Response 2B 00 43 4C 41 45 АЗ 00 80 30 30 CMD SUB **ACK** 8: 30: 30AM

[10] Setting time

Set time (hour, minute, second) of clock. However, when JW-21CU or JW-31CUH/H1 is used as PC, these PC do not have clock function and date cannot be set.

[Write mode assignment]: 1 or 2

[Communication format]

Command "+" "C" "L" "A" CMD SUB ATTR H M S CTRL

Response | "+" | ACK | "C" | "L" | "A" | CMD | SUB | ATTR

Symbol	Data	Details	
CMD	45(H)	Function code	
SUB	B3(H)	Sub code	
H, M, S	Same as the "Reading out time" above.		
	00(H)	Start operation of the clock	
	01(H)	Stop operation of the clock	
CTRL	02(H)	Reset digits lower than the second	
	08(H)	Correct 30 seconds (Round off 0 to 29 sec., and round up 30 to 59 sec.)	

[Example] When the time is 13:30:00. (The data in cells are in hexadecimal notation)

Command 2B 43 4C 41 45 В3 00 13 30 00 "C" "| " "A" CMD SUB ATTR 13 30 00 At operation

Response 2B 00 43 4C 41 45 B3 00

ACK CMD SUB

[11] Correct clock time

Correct the clock setting. However, when a JW-21CU or JW-31CUH/H1 is used as PC, they do not have clock function and the reading will be meaningless.

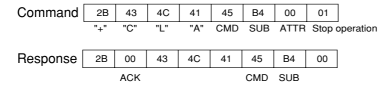
[Write mode assignment]: 1 or 2

[Communication format]

- Command "+" "C" "L" "A" CMD SUB ATTR CTRL
- Response | "+" | ACK | "C" | "L" | "A" | CMD | SUB | ATTR

Symbol	Data	Details
CMD	45(H)	Function code
SUB	B4(H)	Sub code
CTRL	00(H)	Start operation of the clock
	01(H)	Stop operation of the clock
	02(H)	Reset digits lower than the second
	08(H)	Correct 30 seconds (Round off 0 to 29 sec., and round up 30 to 59 sec.)

[Ex.] To stop the clock. (The data in cells are in hexadecimal notation)



[12] Monitor step status: JW20/JW20H only

Read out "N" byte data from specified process and step. [Write mode assignment]: None

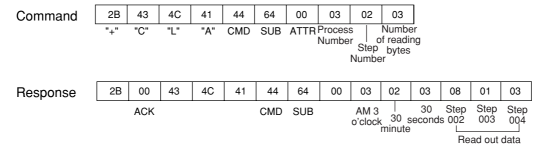
[Communication format]

- Command "+" "C" "L" "A" CMD SUB ATTR PRS STP N
- Response "+" ACK "C" "L" "A" CMD SUB ATTR PRS SPT N D1 D2 DN

Symbol	Data	Details
CMD	44(H)	Function code
SUB	64(H)	Sub code
PRS	000 to 003(H)	Process number
STP	000 to 007(H)	Step number
N	01 to 08(H)	Number of bytes to read out
D1 to DN	See the example	Read the data

(Symbols other than those shown on the left: See page 10-3.)

[Ex.] Read the data for process number 03 and step number 002 to 004(8). (The data in the cells are in hexadecimal notation)



[13] Read the optional parameters

Read the parameter data for option module (other than JW-21MN) from the control module.

[Write mode assignment]: None

[Communication format]

Command "+" "C" "L" "A" CMD SUB ATTR UNO PAADR N

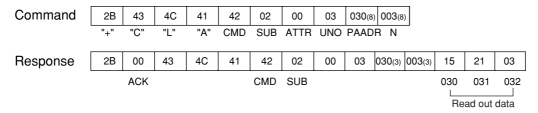
Response "+" ACK "C" "L" "A" CMD SUB ATTR UNO PAADR N D1 DN

Symbol	Data	Details
CMD	42(H)	Function code
SUB	02(H)	Sub code
UNO	00 to 07(H)	Set value for the module No. switch
PAADR	000 to 077 ₍₈₎	Read the starting address
N	01 to 40(H)	Number of bytes to read out
D1 to DN	See the example	Read out data (for number of bytes of reading data)

___page 10-3.)

(Symbols other than the left: See

[Ex.] Read the parameters at address 030 to 032₍₈₎ for an option module (No.3). (Data in frames are in hexadecimal, except when followed by an₍₈₎, indicating octal data).



[14] Set the optional parameters

Write parameter data of option module (other than JW-21MN) to the control module.

[Write mode assignment]

2 (or when the PC is stopped by using a "PC operation stop $F8_{(H)}$ " command).

[Communication format]

Command "+" "C" "L" "A" CMD SUB ATTR UNO PAADR N D1 DN

Response "+" ACK "C" "L" "A" CMD SUB ATTR UNO PAADR N

Symbol	Data	Details
CMD	42(H)	Function code
SUB	12 _(H)	Sub code
UNO	00 to 07(H)	Set value for the module No. switch
PAADR	000 to 077 ₍₈₎	Write the starting address
N	01 to 40(H)	Number of bytes to write
D1 to DN	See the example	Write data (corresponding to the number of bytes to write)

(Symbols other than the left: See page 10-3.)

[Ex.] Write 14_(H), 00_(H), and 33_(H) to parameter address 040 to 042₍₈₎ in option module (module No. 2). (The data in cells are in hexadecimal, except when followed by an₍₈₎,indicating octal data.)

Command 2B 43 4C 41 42 12 00 02 040(8) 003(8) 14 00 33

2B | 43 | 4C | 41 | 42 | 12 | 00 | 02 | 040(8) | 003(8) | 14 | 00 | 33 | 1+" "C" "L" "A" CMD SUB ATTR UNO PAADR N 040 041 042

Read out data

Response 2B 00 43 4C 41 42 12 00 02 040(8) 003(8)

ACK CMD SUB

[15] Read the special I/O parameters

Read out parameter data of special I/O modules (other than JW-21MN) from the control module. [Write mode assignment]: None

[Communication format]

Command "+" "C" "L" "A" CMD SUB ATTR UNO PAADR N

Response | "+" | ACK | "C" | "L" | "A" | CMD | SUB | ATTR | UNO PAADR | N | D1 | DN

Symbol	Data	Details
CMD	42(H)	Function code
SUB	03(H)	Sub code
	00 to 07(H)	When connected to a JW20/JW20H, set the value for the module No. switch
UNO	00 to 37 _(H)	When connected to a JW30H, the upper digits are rack No. and the lower digits are the value for module No. switch.
PAADR	000 to 177 ₍₈₎	Read out start address
N	01 to 80(H)	Number of bytes to read out
D1 to DN	See the example	Read out data (for number of bytes of reading data)

(Symbols other than the left: See page 10-3.)

[Ex.] To read parameter address data 030 to 032(8) of the special I/O module (Module No. 3). (Except one with (8), the data in cells are in hexadecimal notation)

Command 2B 43 4C 41 42 03 00 03 030(8) 003(8) "C" "L" "A" CMD SUB ATTR UNO PAADR N Response 2B 00 43 4C 41 42 03 00 03 030(3) 003(3)

03(3) 15 21 03 030 031 032 Read out data

[16] Set the special I/O parameters

ACK

Write parameter data of the special I/O module (other than JW-21MN) to the control module. [Write mode assignment]

SUB

2 (and when the PC stops operation by "PC operation stop F8(H)" command).

[Communication format]

Command | "+" | "C" | "L" | "A" | CMD | SUB | ATTR | UNO | PAADR | N | D1 | DN

CMD

Response "+" ACK "C" "L" "A" CMD SUB ATTR UNO PAADR N

Symbol	Data	Details	
CMD	42(H)	Function code]
SUB	02(H)	Sub code	1
UNO —	00 to 07 _(H)	When connecting to JW20/JW20H, set value of module No. switch	tl
	00 to 37 _(H)	When connecting to JW30H, upper digits are rack No. and lower digits are set value for module No. switch.	þ
PAADR	000 to 177 ₍₈₎	Write start address	1
N	01 to 80(H)	Number of bytes to write	1
D1 to DN	See the example	Write data (for number of bytes of writing data)	

(Symbols other than the left: See page 10-3.)

[Ex.] Write 14_(H), 00_(H), and 33_(H) to parameter address 040 to 042₍₈₎ of the special I/O module (module No. 2).(Except ones with (8) marks, the data in cells are in hexadecimal notation)

Command 4C 41 00 040(8) 003(8) 2B 43 42 13 02 14 00 33 "C' "L" "A" CMD SUB ATTR UNOPAADR N 042 040 041

Write data

Response 2B 00 43 4C 41 42 13 00 02 040(8) 003(8)

ACK CMD SUB

[17] Set the secret function: JW30H only

Enables the secret function, or deletes previously registered passwords.

[Write mode assignment]

- When command S = 01_(H), none.
- When command $S = 0F_{(H)}$, 2 (and when the PC is stopped by using the "PC operation stop $F8_{(H)}$ command.)

[Communication format]



Response	"+"	ACK	"C"	"L"	"A"	CMD	SUB	ATTR

Symbol	Data	Details
CMD	46(H)	Function code
SUB	FB(H)	Sub code
MODE	01(H)	Enable the secret function
IVIODE	0F(H)	Disable the secret function

(Symbols other than the left: See page 10-3.)

[Ex.] Enables the secret function. (The data in the cells are in hexadecimal notation).

Command 2B 43 4C 41 46 FΒ 00 01 "C" "L" "A" CMD SUB ATTR Enables Response 2B 00 43 4C 41 46 ACK CMD SUB

[18] Release the secret function, register password: JW30H only

Release the secret function, or register a password.

[Write mode assignment]

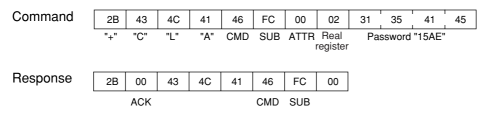
- When command S = 00(H), none.
- When command $S=01_{(H)}$ or $02_{(H)}$, 2 (and the PC stops operation by "PC operation stop $F8_{(H)}$ command).

[Communication format]

- Command "+" "C" "L "A" CMD SUB ATTR S PW
- Response | "+" | ACK | "C" | "L" | "A" | CMD | SUB | ATTR

Symbol	Data		Details
CMD	46(H)	Function code	
SUB	FC(H)	Sub code	
	00(H)	Release	Release the secret function.
s	01(H)	Temporary password	Enter a temporary password.
	02(H)	Real password	Change the temporary password to a permanent one (the secret function is enabled).
PW	"0" to "9" "A" to "Z" "a" to "z"	Password (alphabetica	al and numeric 4 letters)

[Ex.] To register password "15AE." (The data in cells are in hexadecimal notation.)



[19] Check the secret function: JW30H only

Enables/disables the secret function. [Write mode assignment]: None

[Communication format]

Command "C" "L" "A" CMD SUB ATTR

Response "+" ACK "C" "L" CMD SUB ATTR S "A"

Symbol	Data	Details
CMD	46(H)	Function code
SUB	FD(H)	Sub code
S	00(H)	Disable the secret function
	01(H)	Enable the secret function

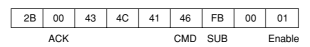
(Symbols other than the left: See page 10-3.)

[Ex.] To determine whether the secret function is enabled (the data in cell are in hexadecimal).

Command

46 FD 00 "C" "L" "A" CMD SUB ATTR

Response



[20] Response on error

When a station that has received data encounters an error while processing data after receiving an optional command from the host computer, it will send a response as follows.

ACK "C" "L" "A" CMD ERR Response "+"

ACK data	ERR data	Details
01(H)	None	Command data format is not correct.
06(H)	None	PC is not stopped operation.
07(H)	None	Write data is not properly done.
0F(H)	None	Memory access time out.
10(H)	None	Write mode is not compatible.
11(H)	None	Assigned address is not program area.
	02(H)	Assigned address is not set value of TMR, CNT, or MD.
	04(H)	Tried to set/reset MD.
	05(H)	Set value of number of bytes exceeds the set range.
	13(H)	Tried to set/reset TMR, CNT while the PC is stopped operation.
	30(H)	A password is not registered.
FF(H)	31(H)	The secret function is enabled.
'''	32(H)	The password is not correct.
	33(H)	Password error.
	34(H)	A JW-21CU/JW-31CUH is used as the PC, and an attempt was made to read, set, or correct the time.
	52(H)	Start/end block error
	53(H)	System memory is not correct.

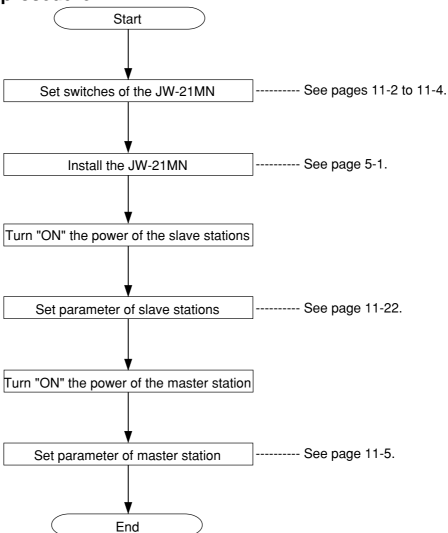
⁻ Symbols other than above

[&]quot;+," "C," "L" and "A" : Same as the description on page 10-3. CMD: Function code for each optional command

[⇒] See pages 10-4 to 10-13.

Chapter 11: Setting of Switches and Parameter

11-1 Operation procedure



Remarks

- Make sure to turn "OFF" the power of the PC prior to setting the module No. switch and station number switch after installing the JW-21MN.
- Prior to setting the parameters, set the mode of the JW-21MN to "program mode."
- Make sure to write the set parameters into the EEPROM on the JW-21MN after setting.

11-2 Switch setting of master station and slave station

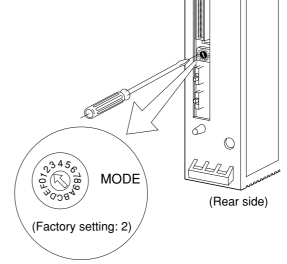
Prior to using the JW-21MN, set the following switches.

[1] Mode switch (MODE)

Set whether the JW-21MN is used as a master station or a slave station as well as the data link type (standard function or save memory function).

Station	Data link	Setting value of the mode switch
Master station	Standard function	2
Slave station	Standard function	2
Glave Station	Save memory function	3

- Do not set the mode switch to "0," "1," or "4" to "F.
- The computer link function is effective for both "2" and "3" settings.

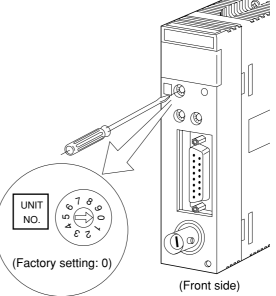


[2] Module No. switch (UNIT NO.)

Select error history storage registration area and data link (save memory function) area for a slave station by setting the mode switches.

(1) Setting the mode switch to "2"

Setting value of the	Error history storage register				
module No. switch	JW20/JW20H	JW30H			
0	E1400 to E1577	E7400 to E7577			
1	E1200 to E1377	E7200 to E7377			
2	E1000 to E1177	E7000 to E7177			
3	E0600 to E0777	E6600 to E6777			
4	E0400 to E0577	E6400 to E6577			
5	E0200 to E0377	E6200 to E6377			
6	E0000 to E0177	E6000 to E6177			
7 to 9	Prohibite	d setting			



(2) Setting the mode switch to "3"

Setting value of the	Data link (Save m	emory function)	Error history storage register		
module No. switch	Relay link area	Register link area	JW20/JW20H	JW30H	
0	⊐1000 to ⊐1077	09000 to 09777	E1400 to E1577	E7400 to E7577	
1	⊐1100 to ⊐1177	19000 to 19777	E1200 to E1377	E7200 to E7377	
2	⊐1200 to ⊐1277	29000 to 29777	E1000 to E1177	E7000 to E7177	
3	⊐1300 to ⊐1377	39000 to 39777	E0600 to E0777	E6600 to E6777	
4	⊐1400 to ⊐1477	49000 to 49777	E0400 to E0577	E6400 to E6577	
5 to 9		Prohibite	ed setting		

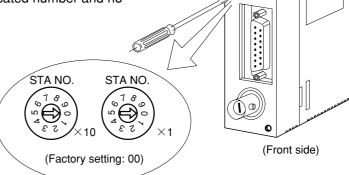
- The setting value of the module No. switch should not be the same as any other option module (including JW-21MN) mounted on the same basic rack panel.
- The top address of each relay link area and register link area corresponds to f1 to fn and g1 to gn on page 11-8 and 11-9.

(3) Station number switch (STA NO.)

Make sure to set the master station number to "00." For slave stations, set from "01" to "77" in octagonal sequence.

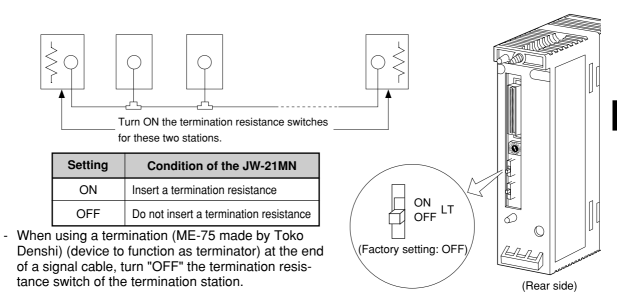
Maximum amount of slave stations to be connected are 63. As the station number should be assigned by octagonal figures, setting of the following values causes errors and the JW-21MN cannot communicate.
 08, 09, 18, 19, 28, 29, 38, 39, 48, 49, 58, 59, 68, 69, and 78 to 99.

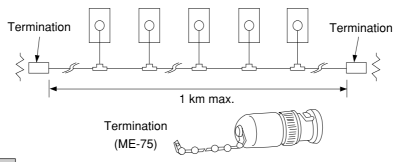
Be careful that there is no doubly allocated number and no number has been skipped.



(4) Termination resistance switch (LT)

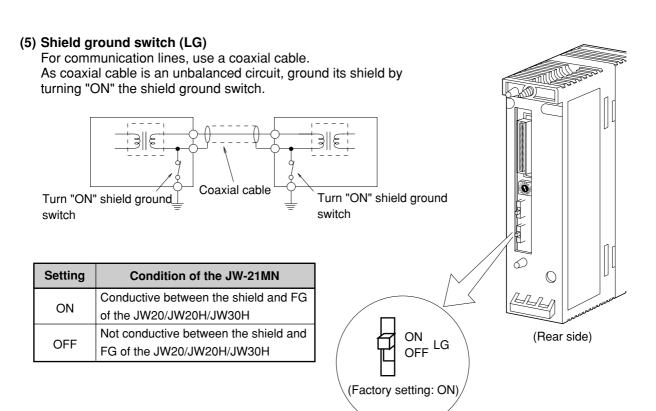
When the JW-21MN is at the termination station of the communication line, make sure to set the termination resistance switch to "ON."





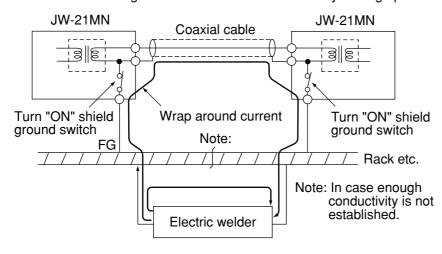
Reference Need for the termination resistance

When a termination resistance is not provided at a communication circuit end, the end of the circuit generates reflection waves. These reflection waves collide with sending signals and abnormal communication may occur. The termination resistance prevents the occurrence of these reflection waves. On the other hand, when an intermediate station has its termination resistance switch turned "ON," this station causes reflection and attenuates signals and causes abnormal communication.



Remarks

- Make sure to provide a class-3 grounding for the GND terminal of the power supply module. Without grounding the power supply module, the JW-21MN cannot become conductive with the ground after turning "ON" the shield ground switch. (See page 7-2.)
- Prior to any electric welding around the JW-21MN, take out the coaxial cable from the JW-21MN While the coaxial cable is connected to the JW-21MN, any electric welding nearby the JW-21MN will cause the welding current to the JW-21MN and may damage part of its circuit pattern.



11-3 Setting contents of master station parameters

[1] Setting contents

When the JW-21MN is used as a master station, set the following items for parameters.

When the JW-21MN is used as a slave station, setting contents of the parameter address 004004 to 004377₍₈₎ and 004404 to 004777₍₈₎ may vary with the data link setting condition as a slave station (standard function/save memory function).

For details of the parameter memory, see pages 16-8 to 16-12.

*Corresponding symbols on pages 11-7 to 11-9

	Setting item	Parameter address(8)	Initial value(н)	Details (set	ting range)	*
1	Top address of relay link area on the master station	004000 to 004001	00	Set by file address ₍₈₎ (000000 to 007777 ₍₈₎)		a 0
2	Function	004002	00	Set to relay/register link (0	1 _(H) only).	_
3	Number of connecting stations	004003	00	Set the amount of stations by decimals (002 to 064(D)		_
(4)	Relay link area top address or number of offset bytes on slave station 01(8).	004004 to 004007	00	- When a slave station is a data link (standard	- When a slave station is a data link (save	a 1
4	Relay link area top address or number of offset bytes on slave station 02 to 77 ₍₈₎ .	004010 to 004377	function), set the top address by file address(8) function), set the top address by file bytes by decimals: 00000 to 00256(D)	the number of offset bytes by decimals:	a 2 to a 77	
(5)	Top address of register link area on the master station	004400 to 004403	00	Set by file address(8)		bо
(6)	Register link area top address or number of offset bytes on slave station 01(8).	004404 to 004407	00	- When a slave station is a data link (standard function), set the top	- When a slave station is a data link (save memory function), set	b 1
	Register link area top address or number of offset bytes on slave station 02 to 77(8).	004410 to 004777	00	address by file the number of offset bytes by decimals: 00000 to 02048(D)	b 2 to b 77	
7	Number of sending bytes of master station relay link area.	005000 to 005001	00	Set the number of bytes by 00256(D)	y decimals: 00000 to	C 0
8	Number of sending bytes of slave station 01(8) relay link area.	005002 to 005003	00	Set the number of bytes by - When a slave station is d	lata link (standard	C 1
	Number of sending bytes of slave station 02 to 77(8) relay link area.	005004 to 005177	00	function): 00000 to 00256 - When a slave station is d function): 00000 to 00032	lata link (save memory	C 2 to C 77
9	Number of sending bytes of master register link area	005200 to 005201	00	Set the number of bytes by 01024(D)	y decimals: 00000 to	d o
10	Number of sending bytes of slave station 01(8) register link area.	005202 to 005203	00	Set the number of bytes by - When a slave station is d		d ₁
	Number of sending bytes of slave station 02 to 77(8) register link area.	005204 to 005377	00	tion): 00000 to 01024(D) - When a slave station is d function): 00000 to 00256	lata link (save memory G(D)	d 2 to d 77
11)	Slave station connection status (error code output)	007750 to 007757	00	Turn ON respective bit. (See page 16-12.)		_
12	Yes/no station number information output.	007763	00	When set to 01 _(H) , stores it data memory (effective whof flag area is 007767 ₍₈₎ =	en 1 byte next to 24 bytes	_

^{* &}quot;Connection condition of slave stations" and "Yes/no station number information out" are unique functions of the JW-21MN.

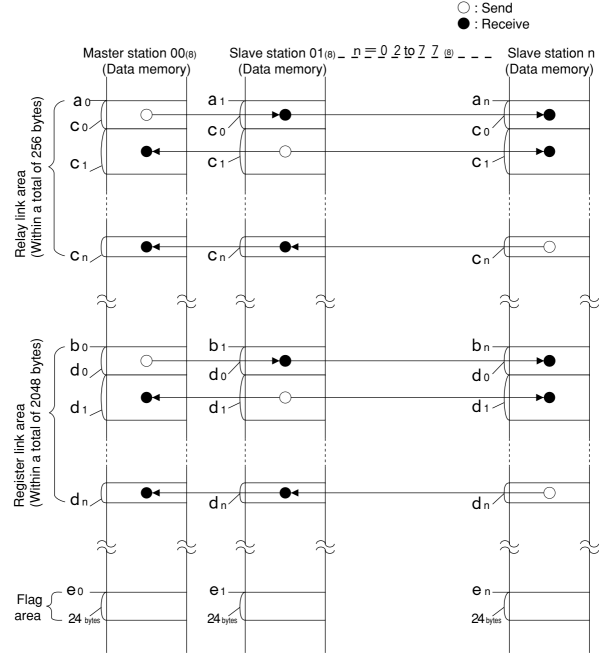
* Corresponding symbols on pages 11-7 to 11-9

	Set item	Parameter address(8)	Initial value(H)	Details	s (set range)	*
	Flag area top	007764	E0	File address lower digits	Set range: See page 11-11 to 11-12.	
13	(communication	007765	01	File address upper digits	- Initial value: 01E0(H) to 000740(8) (☐ 0740)	e ₀
	and PC operation status monitor flag)	007766	00	File number		
	otatao monitor nagy	007767	80	Flag output (Yes: 80(H), N	lo: 00(H))	
14)	- Start/stop operation of the JW-21MN - Write to the JW- 21MN EEPROM.	007777	01	Select "00, 01, 08, 80, 81" with hexadecimal notation. (See page 16-12.)		

- 1 to 14 are equivalent to number of page 11-13.
- Parameter addresses other than above mentioned are reserved areas and prohibited to be changed.
- When the JW-21MN is a slave station, set the top address and the number of sending bytes so that the data can be within the setting range of each area (see pages 11-7 to 11-12). When any slave stations are except JW-21MN, see the instruction manual of each device.

[2] Communication area map

(1) In case that setting data link (the standard function) when the master station and all slave stations are JW-21MN's.



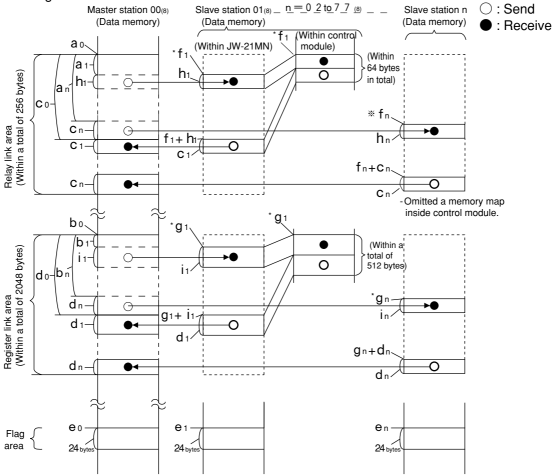
- Set the relay link area, register link area, flag area within the setting range nominated in page 11-11, 12 and 23. However, be careful not to double any address allocation of these.
- Set ao to en for parameters of master station and slave station. (See page 11-5, 6 and 22)

Parameter for setting in master station	Parameter for setting in slave station
Top address of relay link area ao, a1 to an	Top address of flag area (slave station) e ₁ to e _n
Top address of register link area bo, b1 to bn	
Number of sending bytes of relay link area co, c1 to cn	
Number of sending bytes of register link area d_0 , d_1 to d_n	
Top address of flag area (master station) eo.	

- Total number of sending bytes per station both relay link and register link is max. 1024 bytes. c_0+d_0 , c_1+d_1 , $c_0+d_0=0$ to 1024 bytes.

(2) In case that setting the data link (save memory function) when the master station and all slave stations are JW-21MN's.

Memory addresses inside control module of slave station continue in order of receiving and sending.



- Set the relay link area, the register link area, and the flag area within the settings range of page 11-11, 12 and 23. Be careful not to double any address allocation of these.
- Set ao to en, h1 to in above for parameters of master station and slave station (see page 11-5, 6 and 22) and set f1/fn/g1/gn marked "*" by module No. switch of the JW-21MN (see page 11-2).

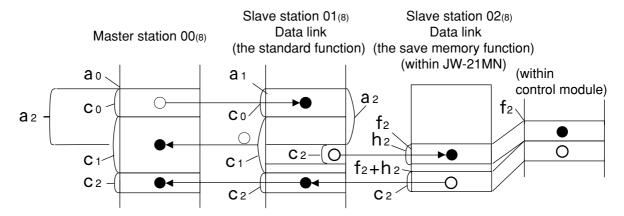
Parameter for setting in master station	Parameter for setting in slave station		
Top address of relay link area a ₀ , a ₁ to a _n	Top address of flag area (slave station) e ₁ to e _n		
Top address of register link area b ₀ , b ₁ to b _n	Number of receiving bytes of relay link area h1 to hn		
Number of sending bytes of relay link area c_0 , c_1 to c_n	Number of receiving bytes of register link area i ₁ to i _n] "	
Number of sending bytes of register link area do, d1 to dn			1
Top address of flag area (master station) e ₀ .			

* Number of receiving bytes of slave station (h₁ to h_n, i₁ to i_n)
Select self-setting or "same as number of sending bytes (c₁ to c_n, d₁ to d_n)" according to parameter (007720 to 007723) of slave station.

Note: When installing JW-21MN without 30Hn mark or 30H mark into JW20/JW20H, number of receiving bytes of each slave station is the same as number of sending bytes.

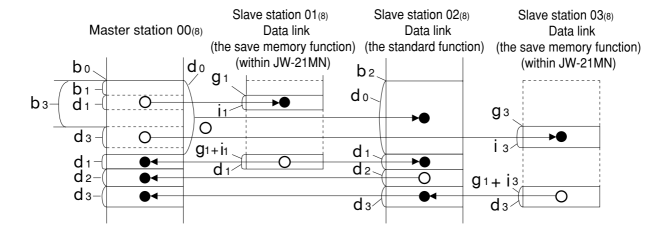
- Set the receiving area for save memory function within the range of the link area.
 - $0 \le \mathbf{a}_1 \le \text{Total number of bytes of relay link area } -\mathbf{h}_1$
 - $0 \le \mathbf{a}_n \le \text{Total number of bytes of relay link area } -\mathbf{h}_n$
 - $0 \le \mathbf{b}_1 \le \text{Total number of bytes of register link area } -\mathbf{i}_1$
 - $0 \le \mathbf{b}_n \le \text{Total number of bytes of register link area -in}$
- Number of offset bytes can be set exceeding the number of sending bytes of the master station.

 a₁, a₁ ◊ c₀ and b₁, b₁ ◊ d₀
- Setting example of top address $f_1/f_n/g_1/g_n$ When the setting value of the module No. switch is "2," f_1/f_n is 1200, g_1/g_n is 29000.
- (3) When the master station and slave stations are all JW-21MN's and both data link (the standard function) and data link (the save memory function) are set among slave stations. Set signs below by the parameters of the master station (page 11-5, 6) and the module No. switch of the JW-21MN (page 11-2).
 - An example of a relay link area map for the setting of the data link (standard function) for slave station 01 and the data link (save memory function) to slave station 02.



Total number of bytes of relay link area
$$(C_0 + C_1 + C_2) \le 256$$
 bytes $C_2 + C_1 \le 64$ bytes $0 \le C_2 \le C_0 + C_1$

- An example of register link area map for the setting of the data link (the save memory function) to slave station 01 and 03 and data link (the standard function) to slave station 02.

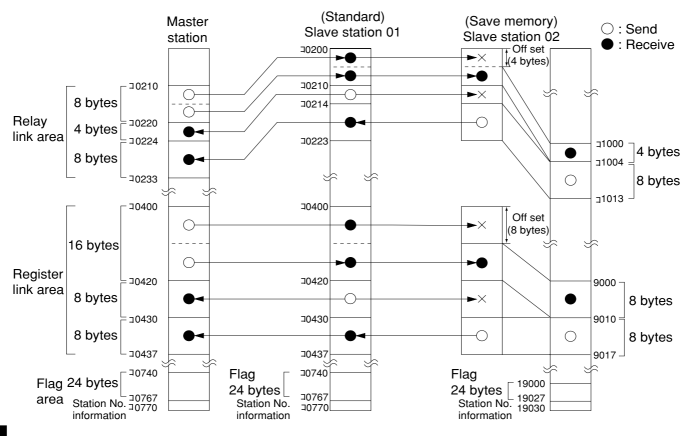


$$\left(\begin{array}{l} \text{Total number of bytes of register link area } (d_0+d_1+d_2+d_3) \leqq 2048 \text{ bytes} \\ 0 \leqq b_1 \leqq d_0+d_2+d_3 \qquad 0 \leqq b_3 \leqq d_0+d_1+d_2 \\ i_1+d_1 \leqq 512 \qquad i_3+d_3 \leqq 512 \end{array}\right)$$

[Example for setting]

The master station and slave station 01 and 02 are JW-21MN.

It shows example for setting that slave station 01 is data link (standard function) and slave station 02 is data link (save memory function with 30H mark).



	Maser station	Slave station 1 (standard)	Slave station 2 (save memory)
Top address of relay link area	⊐0210	⊐0200	** ⊐1000
Number of off set bytes of relay link area	_	_	4 bytes
Number of sending bytes of relay link	8 bytes	4 bytes	8 bytes
Number of receiving bytes of relay link	_	_	* 4 bytes
Top address of register link area	⊐0400	⊐0400	** 09000
Number of off set bytes of register link area	_	_	8 bytes
Number of sending bytes of register link	16 bytes	8 bytes	8 bytes
Number of receiving bytes of register link	_	_	* 8 bytes
Top address of flag area	⊐0740	* ⊐0740	* 19000
Station number information output	Yes	* Yes	* Yes

No mark -- Setting by parameter of master station

^{* -----} Setting by parameter of slave station

^{** -----} Setting by module No. switch of slave station

[3] Setting range of relay link area, register link area, and flag area

For setting the top address of the master stations relay link, register link, and flag area, use the file address⁽⁸⁾ allocated throughout the memory area and set the number of sending bytes of the relay link and register link area within the setting range shown below. Flag areas are allocated by 24 bytes from each top address.

When a slave station is a JW-21MN and it is set to data link (the standard function), set the top address and the number of sending bytes of the slave station's relay link and register link area within the setting range shown below.

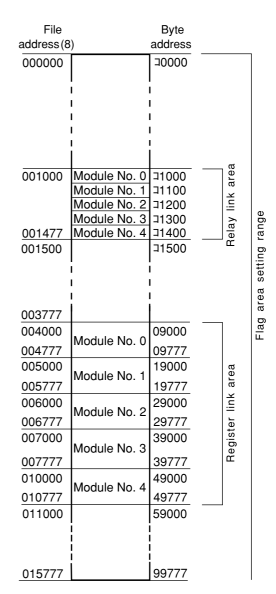
When a slave station is a JW-21MN and it is set to data link (the save memory function), the relay link and register link area of the slave station are determined by the setting value of the JW-21MN module No. switch (page 11-2) as shown below.

(1) When master station PC is JW20/JW20H

 When master and slave stations are JW-21MN and set to data link (the standard function):

File		Byte				
address(8)	address				
000000		⊐0000				
	I / O relay					
000377		⊐0377				
000400	A 111 1 -	⊐0400				
000677	Auxiliary relay	⊐0677				
000700	Latched relay	⊐0700				
000777		⊐0777				
001000	General purpose	⊐1000				
001577	relay	⊐1577				
001600 001777	Time limited contact ponit of TMR/CNT			area setting range	setting range	range
002000	Current value of	b0000		g	ig r	la r
	TMR/CNT/MD		:	ttın	Ħ	setting
003777		b1777		se		
004000	Register	09000		Геа	area	area
004777	i togloto.	09777				
005000	Register	19000	:	IINK	Ξ	Flag
005777	riegistei	19777		ay	ter	_
006000	Dogistor	29000	-	Кегау	Register link	
006777	Register	29777			Re	
007000	Register	39000				
007777	riegistei	39777				
010000	Register	49000				
010777	riegistei	49777				
011000		59000				
011777	Register	59777				
015000	Register	99000				
015777	riegistei	99777				

 When slave stations are JW-21MN and set to data link (the save memory function):



(2) When master station PC is JW30H

 When master and slave stations are JW-21MN and set to data link (the standard function):

File address (8) Byte address 000000 ⊐0000 Relay 001577 **⊐1577** Time limited contact point of TMR/CNT 001600 001777 0000 to 0777 002000 b0000 Current value of TMR/CNT/MD Register link area setting range Relay link area setting range 0000 to 0777 Flag area setting range 003777 b1777 004000 09000 Register 007777 39777 010000 49000 Register 015777 99777 016000 E0000 Register 025777 E7777 026000 b2000 Current value of TMR/CNT 1000 to 1777 027777 b3777 030000 ⊐2000 Relay 035577 **⊐7577** 035600 Time limited contact point of TMR/CNT 1000 to 1777 035777 000000 File 1 037777 000000 *2 File 2 177777 Register link area setting range 000000 Flag area setting range *3 File 3 177777 000000 File 10(H) 177777 000000 File 14(H) 177777 000000 File 2C(H) 177777

 When slave stations are JW-21MN and set to data link (the save memory function):

Turicti	011) .			
File address	(8)	Byte addre	ess	
000000		⊐0000		
		:		
	i	i		
			_ ຜູ	
001000	Module No. 0 Module No. 1	□1000 □1100	are	
	Module No. 2	⊐1100 ⊐1200	ij	
	Module No. 3	⊐1300	Relay link area	
001477	Module No. 4	⊐1400 _	B B	
001500		⊐1500		
		:		
	i	i		
003777		_	1	<u>e</u>
004000	Module No. 0	09000		anc
004777	Module No. 0	09777	ange.	pu
005000	Madula Na. 1	19000	g re	setti
005777	Module No. 1	19777	l i	98.8
006000		29000	a se	are
000777	Module No. 2		Register link area setting range	Flag area setting range
006777 007000		29777 39000	差	
	Module No. 3		ter	
007777		39777	gis	
010000	Module No. 4	49000	&	
010777	Module No. 4	49777		
011000		59000		
	! !	! !		
	: : :	:		
015777		99777		
				
	<u> </u>	! :		
	: : :	:		
035777				
22222		1	_ —	l
000000	File 1	↑ ↑ ↑ ↑ *1 ↑ ↑		
037777				
000000	File 2	*2		
177777		↓		
000000	File 3	*3		ge
177777	0	↓		ran
000000	File 10(H)			ing
177777	1 110 10(11)		*4	setti
				Flag area setting range
000000		i		gar
	File 14(H)			Fla
177777	:	<u> </u>		
000000	File 2C(H)			
177777	T IIG ZO(FI)		<u> </u>	

- *1: When JW-32CUH/H1 is used (JW-32CUH1: 000000 to 177777 or 000000 to 077777).
- *2: When JW-33CUH/H1 is used.
- *3: When JW-33CUH2 is used.
- *4: When JW-33CUH3 is used.

]: See page in chapter 11

[4] Setting procedure

Set parameters of the master station following the procedure below.

Start slave station PC operation [14] Turn ON the power of master station PC [14] Connect support tools [14] Stop PC operation [14] Stop operation of data link (007777(8) = 00(H))[14] Set top address of the relay link area on the master station [15] Set data link function (004002(8) =01(H)) (2) [15] (3) Set number of connecting stations [15] Set top address of relay link area on slave station 01 to 77(8) (at standard function) 4 [15] /number of offset bytes (at save memory function) Set top address of register link area on master stations **(5)** [16] Set top address of register link area on slave station 01 to 77(8) (at standard function) [17] /number of off set bytes (save memory function) Set number of sending bytes of the master station relay link [17] $\overline{(7)}$ (8) Set number of sending bytes of the slave station 01 to 77(8) relay link [18] Set number of sending bytes of the master station register link [18] 10 Set number of sending bytes of the slave station 01 to 77(8) register link [18] 11) Set connection status of slave stations [19] Whether the station number information should be output or not [19] (13) Set top address of flag area [20] (14) Writing to EEPROM, start operation (007777(8) =81(H)) [21] PC operation [21] End

¹ to 4 are equivalent to number of page 11-5, and 11-6.

Indications in [] of each item mean as follows:

(Example) Stop operation of data link [HEX (hexadecimal), byte]

This means to set "stop operation" by hexadecimal and byte unit.

"Run" the slave station PC

Turn "ON" the power of the master station PC and connect support tools

Connect a support tool with the JW-21MN.

<Usable support tools>

JW-14PG/13PG/12PG

JW-50SP

JW-50PG, Z-100LP2S

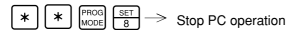
 For operation of each support tool, see the instruction manual attached. The following describes an example of JW-14PG's key operation.

Note: Setting parameters is unavailable by JW-2PG.

Stop PC operation

Turn to program mode (stop PC operation). Setting of parameters is only available when the PC is in program mode.

(JW-14JG)



Select parameter setting mode.

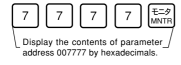


Stop operation of data link [HEX (hexadecimal), byte]

Write "00_(H)" to parameter address 007777₍₈₎ and stop operation of the JW-21MN. Setting of the parameter is only available when the operation of the JW-21MN is stopped.

007777₍₈₎ 0 0_(H)

JW-21MN

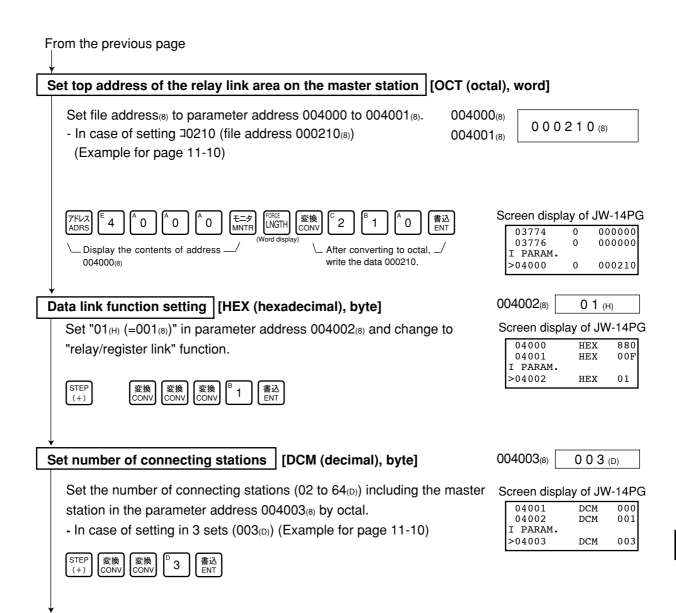




Reference Function of JW-14PG

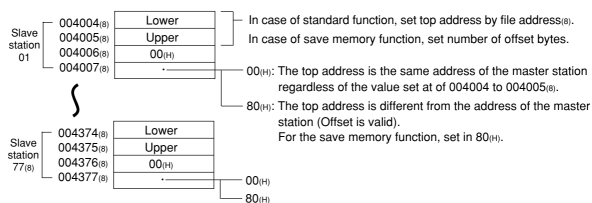
key: Changeover unit of figures

 \rightarrow HEX_(hexadecimal) \rightarrow OCT_(octal) \rightarrow DCM_(decimal) \rightarrow Bit pattern $^-$



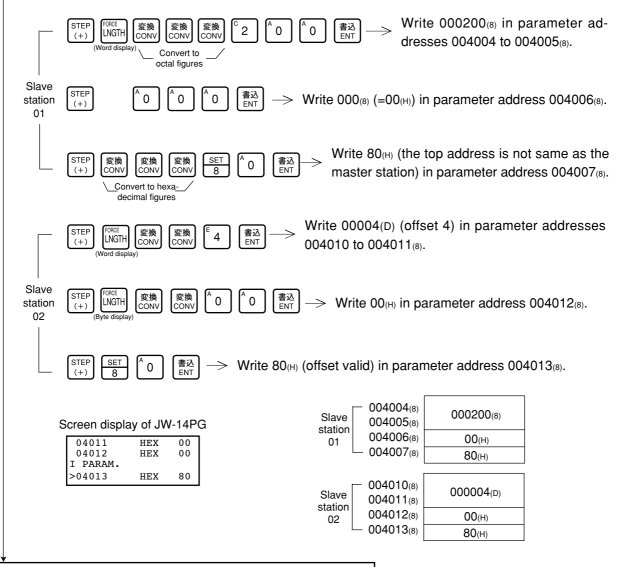
Set top address of relay link area on slave station (01 to 77) (at standard function)/number of offset bytes (at save memory function)

Set in parameter addresses 004004 to 004377(8). These top addresses should not overlap the register link area, flag area, or any area used by other option module.



- In case of setting $\exists 0200$ (file address $000200_{(8)}$) in parameter addresses 004004 to $004007_{(8)}$ (slave station 01) and set 4 (number of off set bytes) in $004010_{(8)}$ to $004013_{(8)}$ (slave station 02). (Example for page 11-10.)

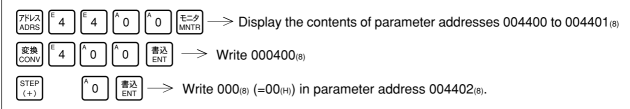
From the previous page



Set top address of register link area on the master station

Set on the parameter address (004400 to 004403₍₈₎) in the file address₍₈₎. These top addresses should not overlap the relay link area, flag area, or any area used by other option modules.

004400(8)	Lower	File address(8)
004401(8)	Upper	File address(8)
004402(8)	File number	•
004403(8)	Unused (00(H))	

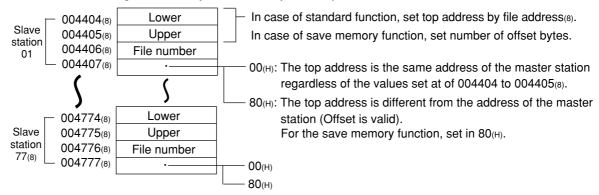


Screen display of JW-14PG

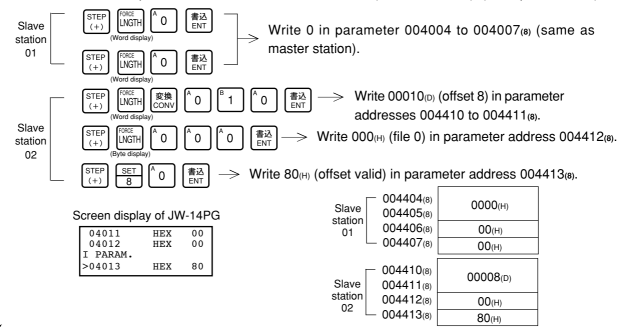
004400(8) 004401(8) 004402(8)	000400(8)
	00(H)
004403(8)	Unused (00(H))

Set top address of register link area on slave station 01 to 77(a) (at standard function)/number of offset bytes (at save memory function)

Set in parameter addresses 004404 to 004777(8). These top addresses should not overlap the resister link area, flag area, or any area used by other option module.



- In case of setting 0 (the top address is 30440, the same as the address of the master station) in parameter addresses 004404 to 004407(8) (slave station 01) and the offset byte number 8 and "offset valid" on the parameter address 004410 to 004413(8) (slave station 02). (Example for 11-10)



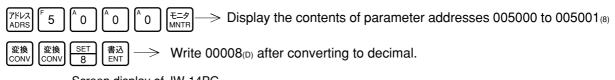
Set the number of sending bytes of the master station relay link [DCM (decimal), word]

Set in parameter addresses 005000 to 005001(8).

005000(8) Lower 005001(8) Upper

These top addresses should not overlap the resister link area, or the flag area, or exceed the setting range (0 to 256 bytes for each station, 256 bytes for all stations in total).

- In case of setting 8 bytes (Example for page 11-10)



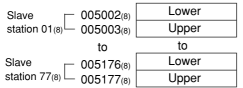
Screen display of JW-14PG 04774 00000 04776 00000

I PARAM >05000 D 00008 005000(8) 00008(D) 005001(8)

Set the number of sending bytes of the slave station (01 to 77) relay link [DCM (decimal), word]

Set the number of sending bytes in decimal on the parameter addresses 005002 to 005177₍₈₎. (set in each station, 2 bytes for each station).

These top addresses should not overlap the resister link area, or the flag area, or exceed the setting range (0 to 256 bytes for each station, 256 bytes for all stations in total).



- In case of setting 4 bytes for parameter addresses 005002 to 005003(8) (slave station 01), and set 8 bytes for parameter addresses 005004 to 005005(8) (slave station 02). (Example for page 11-10)

Slave 005002(8) 00004(D)

005004(8)

station 02 L 005005(8)

00008(D)

Slave station 01

Slave station 02



ENT

8

Write 00004_(D) in parameter addresses 005002 to 005003₍₈₎.
Write 00008_(D) in parameter

addresses 005004 to 005005(8).

Set the number of sending bytes of the master station register link [DCM (decimal), word]

Set the number of sending bytes in decimal on the parameter addresses 005200 to 005201₍₈₎. These top addresses should not overlap the relay link area or the flag area, or exceed the setting value (0 to 2048 bytes for each station, 2048 bytes for all stations in total).

005200₍₈₎ Lower 005201₍₈₎ Upper

- In case of setting 16 bytes for parameter addresses 005200 to 005201(8). (Example for page 11-10)

TRUZ $= 10^{\circ}$ Setting 16 bytes for partial adds. $= 10^{\circ}$ $= 10^{\circ}$ =

→ Display the contents of parameter addresses 005200 to 005201(8) Screen display of JW-14PG

^B 1 6 書込 → Write 00016(D)

05174 D 00000 05176 D 00000 I PARAM. >05200 D 00016

005200(8) 005201(8) 00016(D)

Set the number of sending bytes of the slave station (01 to 77) register link [DCM (decimal), word]

Set the number of sending bytes in decimal on the parameter addresses 005202 to 005377₍₈₎. (set in each station, 2 bytes for each station).

These top addresses should not overlap the relay link area, or the flag area, or exceed the setting range (0 to 2048 bytes for each station, 2048 bytes for all stations in total).

- In case of setting 8 bytes for parameter addresses 005202 to 005203₍₈₎ (slave station 01), and set 8 bytes for parameter addresses 005204 to 005205₍₈₎ (slave station 02). (Example for page 11-10)

Slave station 01 005202(8) 00008(D)

Slave 005204(8) station 02 005205(8)

00008(D)

Slave station 01

Slave station 02



ENT

8

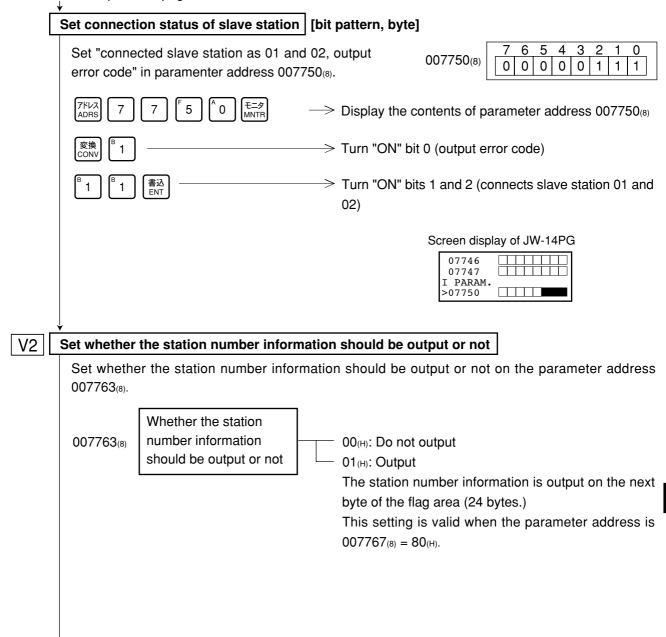
Write 00008_(D) in parameter addresses 005202 to 005203₍₈₎.

Write 00008_(D) in parameter addresses 005204 to 005205₍₈₎.

05200 D 00016 05202 D 00008 I PARAM. >05204 D 00008

Screen display of JW-14PG

From the previous page



From the previous page

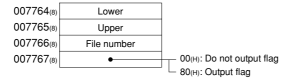
Set top address of flag area

File address: OCT (octal), word

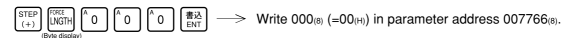
File number/flag: HEX (hexadecimal), byte

Set the top address of the flag area (24 bytes) in order to monitor the communication condition and PC operation condition on the parameter address 007764 to $007767_{(8)}$.

Flag area uses 24 bytes regardless number of connecting stations.









Screen display of JW-14PG

	,	
07765	HEX	01
07766	HEX	00
I PARAM.		
>07767	HEX	80

007764(8)	000740(8)
007765(8)	
007766(8)	00(H)
007767(8)	80(H)

From the previous page

Writing to the EEPROM of the JW-21MN, start operation [HEX (hexadecimal), byte]

Write "81_(H)" into parameter address 007777₍₈₎ and write the set parameter contents into the EEPROM of the JW-21MN. Then start the JW-21MN. After starting operation, the setting value changes to "01_(H)."

Setting value (H)	Contents
0 0	Stop operation of the JW-21MN
0 1	Start operation of the JW-21MN
8 0	Writing to the EEPROM of the JW-21MN, stop operation
8 1	Writing to the EEPROM of the JW-21MN, start operation
0 8	Initialize setting values of parameter addresses 004000 to 007777(8)

007777(8)



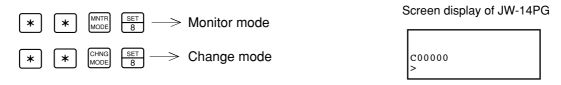
Screen display of JW-14PG

07775	HEX	01
07776	HEX	00
I PARAM.		
>07777	HEX	80

- Writing time to EEPROM is approximately 0.7 sec. When any error is found for parameter settings, the JW-21MN lights the error code (6F_(H)) by the indication lamp. To recover from this condition, see pages 16-2.
- Written contents into the EEPROM are automatically written to the RAM of the JW-21MN when turning ON the power of the PC. At reading, the PC checks BCC and compares BCC check code of the parameter memory address (007776₍₈₎). When an error is found, the JW-21MN lights the error code (6E_(H)) by the indication lamp.

PC operation

Turning a master station PC to monitor or change mode (PC operation).



11-4 Setting slave station parameters (common for all slave stations)

When the JW-21MN is used as a slave station, set the following items for parameters.

[1] Setting contents

		Setting item	Address ₍₈₎	Initial value (н)	Conte	ents	Corresponding signs on pages 11-7 to 11-9
*1	1	Number of receiving bytes of relay link in save memory function	007720 007721	00	Set the number of bytes by decimals. (0 to 256) - If 0 is set, the number of bytes will be the same as the number of the sending bytes which is set in the master station		h _{1 to} hn
	2	Number of receiving bytes of register link in save memory function	007722 007723	00	Set the number of bytes by - If 0 is set, the number of as the number of the send in the master station	bytes will be the same	i ₁ to in
*2	3	Whether the station number information should be output or not V2	007763	00	Store the number of own sta when setting on 01(H). (stora flag area of 24 bytes, valid v	ge area of 1 byte follows	
			007764	E0	Lower of file address	Initial value: 01E0(H)	
	(4)	Top address of flag area (communication and PC	007765	01	Upper of file address	000740(8) (⊐0740)	e ₁ to en
		operation condition monitor	007766	00	File number		
		flag)	007767	80	Flag output (Yes: 80(H) No:	00(H))	
					00(H): Stop operation		
		- Start/stop operation of the			01(н): Start operation		
	(5)	JW-21MN - Writing to EEPROM of the	007777 04 00 14 15 15 15 15 15 15 15	DM, stop operation			
		JW-21MN		81(H): Writing to the EEPROI		DM, start operation	
					08(н): Parameter initializing		

^{*1:} Set only when the memory capacity save function is used.

- Parameter addresses other than above mentioned are reserved areas and prohibited to be changed.
- When any slave stations are except JW-21MN, see the instruction manual of each device.

^{*2: &}quot;Whether the station number information should be output or not" is a unique function of the JW-21MN.

[2] Setting range of flag area

Flag areas are allocated by 24 bytes from each top address. For setting the top address of flag area, use the file address(8) allocated throughout the memory area and set within the setting range shown below.

• When PC is JW20/JW20H

File address®		Byte address	
			1
000000		⊐0000	
	I/O Relay		
000377		⊐0377	
000400	Auxiliary relay	⊐0400	
000677	Auxilial y Telay	⊐0677	
000700 000777	Latched relay	⊐0700 ⊐0777	
001000	General	⊐1000	ge
001577	purpose relay	⊐1577	setting range
001600	Time limited		ng
001777	contact point of TMR/CNT/MD		ett
002000	Current value of	b0000	area s
003777	TMR/CNT/MD	b1777	
004000		09000	Flag
004777	Register	09777	
005000	5	19000	
005777	Register	19777	
015000		99000	
015777	Register	99777	

• When PC is JW30H

File address®		Byte address		
			1	
000000		⊐0000		
	Relay			
001577		⊐1577		
001600	Time limited	1377		
001000	contact point of TMR/CNT			
001777	0000 to 0777			
002000	Current value of	b0000		
002777	TMR/CNT/MD 0000 to 0777	L 1 777		
003777 004000		<u>b1777</u> 09000	area setting range	
	Register		<u>r</u>	
007777		39777 49000	ing	
010000	Register	49000	ett	
015777	riogistoi	99777	g g	
016000		E0000	are	
	Register		Flag	
025777		E7777		
026000	0	b2000		
	Current value of TMR/CNT/MD			
027777	1000 to 1777	b3777		
030000		⊐2000		
	Relay			
035577		<i>⊐</i> 7577_		
035600	Time limited			
	contact point of TMR/CNT			
035777	1000 to 1777	<u> </u>]	
000000		$1 \longrightarrow \uparrow \uparrow \uparrow \uparrow$		
037777	File 1	*1		
000000				
177777	File 2	*2		
000000			950	9
177777	File 3	*3	7	3
000000				ກ -
177777	File 10 _(H)	*4	1	ב נ
	i		Elan area cetting ra	ď
	:		27.0	3
000000	File 14(H)		2	ກ
177777	. , , ,	↓	=	-
000000				
	File 2C(H)			

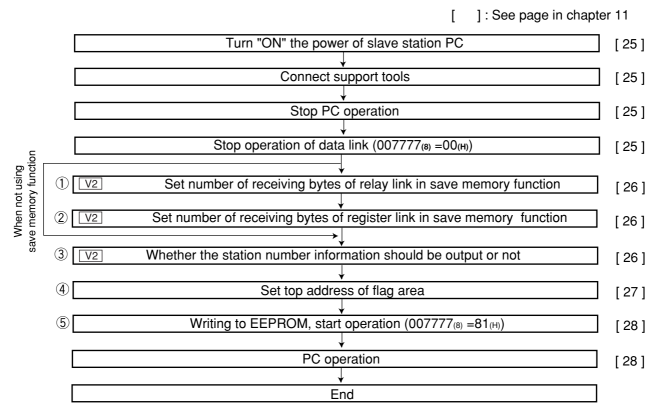
- *1: When JW-32CUH/H1 is used (JW-32CUH1: 000000 to 177777 or 000000 to 077777).
- *2: When JW-33CUH/H1 is used.
- *3: When JW-33CUH2 is used.

*4: When JW-33CUH3 is used.

Flag area setting range of data link (standard function) is same as data link (save memory function).

177777

[3] Setting procedure



1) to 5) are equivalent to number of page 11-22.

Indications in [] of each item mean as follows:

(Example) Stop operation of data link [HEX (hexadecimal), byte]

This means to set "stop operation" by hexadecimal and byte unit.

Turn "ON" the power of slave station PC

Connect support tools

Connect a support tool with the JW-21MN.

<Usable support tools>

JW-14PG/13PG/12PG

JW-50SP

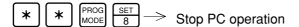
JW-50PG, Z-100LP2S

 For operation of each support tool, see the instruction manual attached. The following describes an example of JW-14PG's key operation.

Note: Setting parameters is unavailable by JW-2PG.

Stop PC operation

Turn to program mode (stop PC operation). Setting of parameters is only available when the PC is in program mode.



Select parameter setting mode.

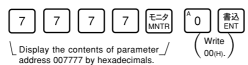


Stop operation of data link | [HEX (hexadecimal), byte]

Write " $00_{(H)}$ " to parameter address $007777_{(8)}$ and stop operation of the JW-21MN. Setting of the parameter is only available when the operation of the JW-21MN is stopped.

007777₍₈₎ 0 0_(H)

JW-21MN



Screen display of JW-14PG

(JW-14JG)

07775	HEX	00
07776	HEX	1F
I PARAM.		
>07777	HEX	00

Reference Function of JW-14PG

- ②検 CONV key: Changeover unit of figures

→ HEX (hexadecimal) → OCT (octal) → DCM (decimal) → Bit pattern

- LINGTH key: Byte display ←→ Changeover word display

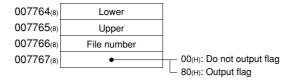
To the next page

From the previous page "Only when using save memory function" Set the number of sending bytes of the relay link in save memory function [DCM (decimal), word] V2 Set the number of sending bytes in decimal on the parameter address 007720 to 007721(8). Lower 007200(8) Upper 007721(8) - In case of setting 4 bytes (Example for page 11-10) → Display the contents of parameter addresses 007720 to 0 2 007721(8) 変換 CONV 変換 CONV Write 00004(D) after converting to decimal 4 Screen display of JW-14PG 07714 07716 00000 007720(8) D 00000 00004(D)I PARAM. 007721(8) 00004 >07720 "Only when using save memory function" Set the number of receiving bytes of register link in save memory function [DCM (decimal), word] V2 Set the number of sending bytes in decimal on the parameter address 007722 to 007723(8). Lower 007722(8) 007723(8) Upper - In case of setting 8 bytes for parameter addresses 007722 to 007723(8). (Example for page 11-10) アドレス ADRS Display the contents of parameter addresses 007722 to 7 2 2 007723(8) SET 8 書込 ENT → Write 00008_(D) Screen display of JW-14PG 07716 00000 07720 007722(8) D 00000 00008(D)I PARAM. 007723(8) >07722 00008 V2 Set whether the station number information should be output or not Set whether the station number information should be output or not on the parameter address 007763(8). Whether the station number information 007763(8) 00(H): Do not output should be output or not 01(H): Output The station number information is output on the next byte of the flag area (24 bytes.) This setting is valid when the parameter address is 007767(8) = 80(H).To the next page

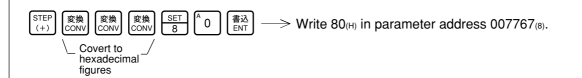


Set the top address of the flag area (24 bytes) in order to monitor the communication condition and PC operation condition on the parameter address 007764 to 007767₍₈₎.

Flag area uses 24 bytes regardless number of connecting stations.







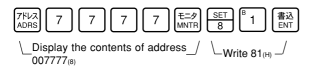
007764 ₍₈₎	000740(8)
007766(8)	00(H)
007767(8)	80(H)

Writing to the EEPROM of the JW-21MN, start operation [HEX (hexadecimal), byte]

Write "81(H)" into parameter address 007777(8) and write the set parameter contents into the EEPROM of the JW-21MN. Then start the JW-21MN. After starting operation, the setting value changes to "01(H)."

007777(8)

Setting value (H)	Contents
0 0	Stop operation of the JW-21MN
0 1	Start operation of the JW-21MN
8 0	Writing to the EEPROM of the JW-21MN, stop operation
8 1	Writing to the EEPROM of the JW-21MN, start operation
0 8	Initialize setting values of parameter addresses 004000 to 007777(8)



Screen display of JW-14PG

	-	
07775	HEX	00
07776	HEX	36
I PARAM.		
>07777	HEX	81
	07776 I PARAM.	07776 HEX I PARAM.

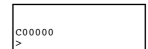
- Writing time to EEPROM is approximately 0.7 sec. When any error is found for parameter settings, the JW-21MN lights the error code (6F(H)) by the indication lamp. To recover from this condition, see pages 16-2.
- Written contents into the EEPROM are automatically written to the RAM of the JW-21MN when turning ON the power of the PC. At reading, the PC checks BCC and compares BCC check code of the parameter memory address (007776(8)). When an error is found, the JW-21MN lights the error code (6E(H)) by the indication lamp.

PC operation

Turning a slave station PC to monitor or change mode (PC operation).



Screen display of JW-14PG

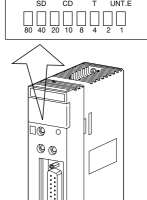


Chapter 12: Errors and Countermeasures

The operating condition of the JW-21MN can be monitored using its indication lamps, flags, and the system memory of a PC.

12-1 Indication lamps

LED name	Details	Measure
СМ	Lights during data link operation	
SD	Lights while sending data	
RD	Lights while receiving data	
CD	Lights when detecting carrier	
LT	Lights when turning "ON" the termination resistance	
Т	Lights during testing (TEST)	
СОМ.Е	Lights at a communication error (COM. E)	 Check disconnection of the communication cable Check the set contents of switches Cheek the set contents of parameters Check the power voltage of PC
UNT.E	Lights at time up of the watchdog timer	Replace the JW-21MN



ME-NET

LED "1" to "80" indicate error codes when an error occurs. Error codes, their causes, and measures are as shown in the table below.

LED name										
80	40	20	10	8	4	2	1	code (DEC)	Cause	Measure
\bigcirc	0	0	\bigcirc	0	0	0		01	ROM error, upper CPU	
\bigcirc	0	0	0	0	0	•	C	02	RAM error, upper CPU	
\bigcirc	0	0	0	0	0	•	•	03	2 port RAM error against PC, upper CPU	Replace the JW-21MN
\bigcirc	0	0	0	0		0	C	04	2 port RAM error against communication CPU, upper CPU	
\bigcirc	0	0	•	0	0	0	•	11	ROM error, communication CPU	- Check the communication
\bigcirc	0	0	•	0	0	•	С	12	RAM error, communication CPU	cable
\bigcirc	0	0	•	•	0	0	С	18	Communication LSI error, communication CPU	- Check for doubled allocation of station number
\bigcirc	0	0	•	•	•	•	•	1F	No response, communication CPU	- Replace the JW-21MN
\bigcirc	0	•	0	0	0	0	C	20	More than one token detected	Check the parameter setting
\bigcirc	0	•	0	0	0	0	•	21	Doubled address detected	Torieck the parameter setting
\bigcirc	0	•	0	0	0	•	C	22	Fault of sending section	Replace the JW-21MN
\bigcirc	0	•	0	0	0	•	•	23	Token does not return within the rated interval	Check the communication cable
\bigcirc	0	•	0		0	•	С	2A	Over flow of receiving buffer.	
\bigcirc	0	•	0	•	0	•	•	2B	Flame length error	Check the communication cable
\bigcirc	0	•	•	0	0	0	C	30	EEPROM error	Replace the JW-21MN
\bigcirc		lacktriangle	0	0	0	0	C	*60	Switch setting error	Check the switch setting
\bigcirc	•		0			•	C	*6E	BCC error	Check the parameter setting
0	lacktriangle	lacktriangle	0			•		6F	Parameter setting error	oneon the parameter setting
•		0	0	0	0	0	•	°C1	Communication error	
			to)				to	- After converting into octal, the lower two digits	Check the communication cable and slave module
•	•	•	•	•	•	•	•	*FF	represent the slave station number of the current error. (Ex. C1(H) = 301(8) = slave station 01)	and siave module

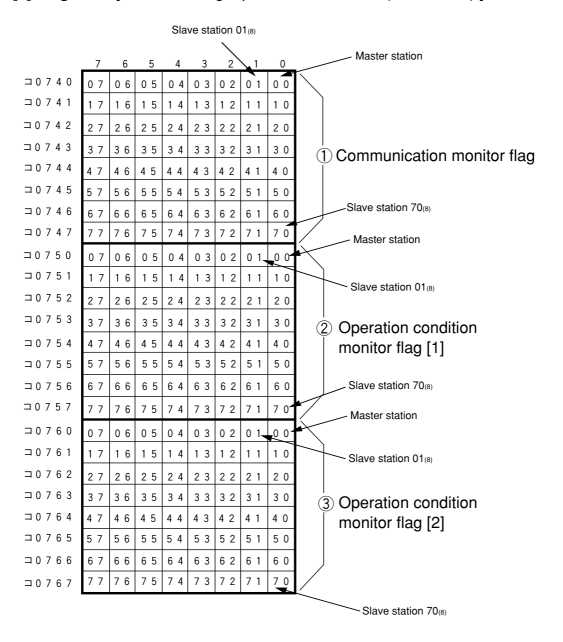
● : ON, ○ : OFF

^{*} Error code 60_(H), 6E_(H), C1 to FF_(H) are special error codes unique to the JW-21MN. Other codes are error codes specified by the ME-NET. Prior to displaying the error code C1 to FF_(H), the setting of the parameter addresses 007750 to 007757₍₈₎ is required. (See page 16-12.)

12-2 Flag

Flag area is 24 bytes from the "flag top address" set in the master station/slave station parameters.

[1] Flag table [In case of flag top address is \(\text{J} \) 0740 (initial value)]



Remark

- Even a slave station can monitor 24 bytes of flag.

[2] In the case of a master station

(1) Communication monitor flag

This flag is used to monitor the communication condition with other stations. Non-connected station keeps this flag as "OFF."

Flag	Condition for flag operation	Flag operation
	When the parameter address 007777(8) of the master station is set to "01(H)," and the master station is operating normally.	ON
flag (master	When the parameter address 007777(8) of the master station is set to "00(H)."	OFF
station)	Improper setting of parameter, BCC check error, or other errors.	OFF

Flag	Condition for flag operation	Flag	operation
Other	Normal communication with slave stations.	ON	Specific
station's	communicate with slave stations.	055	slave station
(01 to 77)	Communication monitor flag (1) of the master station is turned "OFF."	OFF	All slave stations

The master station periodically executes communication recovery operation with the communication error slave station. When the error situation is recovered, the master station returns to normal communication.

(2) Operation condition monitor flag [1]

This flag is used to monitor the operation condition of slave stations when the communication with each slave station is normal.

Non-connected station keeps this flag as "OFF."

Flag	Condition for flag operation	Flag operation
Own station flag	Communication monitor flag (1) of the master station is turned "ON."	* ON
(master station)	Communication monitor flag (1) of the master station is turned "OFF."	OFF

Flag	Condition for flag operation	Flag operation	
	Slave station is operating.	ON	Specific
Other	Slave station stops operation (not by an error cause).	OFF	slave station All slave stations
flag	Communication monitor flag (1) of the master station is turned "OFF."		
(01 to 77)	Slave station that communication monitor flag (1) is turned to "OFF."	No	t specified

^{*} Even if a master station PC has stopped operation normally or by an error, the JW-21MN turns "ON" this flag while communicating.

(3) Operation condition monitor flag [2]

This flag is used to monitor the abnormal stop of each slave station when the communication with each slave station is normal.

Non-connected station keeps this flag as "OFF."

Flag		Flag operation
Own station flag	Communication monitor flag (1) of the master station is turned "ON."	* ON
	Communication monitor flag (1) of the master station is turned "OFF."	

Flag	Condition for flag operation		Flag operation	
	Each slave station is normal.	ON	Specific	
Other station's	Any of the slave stations is faulty (caused to be stopped abnormally).	OFF	slave station	
flag (01 to 77)	Communication monitor flag (1) of the master station is turned "OFF."		All slave stations	
(0.10.7)	Slave station that communication monitor flag (1) is turned to "OFF."	Not	specified	

Even if a master station PC has stopped operation normally or by an error, the JW-21MN turns "ON" this flag while communicating.

[3] In the case of slave station 01 to 77(8)

(1) Communication monitor flag

This flag is used to monitor the communication condition with other stations. Non-connected station keeps this flag as "OFF."

Flag	Condition for flag operation	Flag operation
1	When the parameter address 007777 $_{(8)}$ of each slave station is set to "01 $_{(H)}$," and at communicating with a master station normally.	ON
station flag	When the parameter address 007777(8) of each slave station is "00(H)."	OFF
lilag	When link start switch "00(H)" of the master station is OFF.	OFF

Flag	Condition for flag operation		Flag operation	
	Normal communication with each station.	ON	Specific	
Stations	Stopped communication or unable to communication with each station.	OFF	station	
flag	Communication monitor flag (1) of the master station is turned "OFF."		All stations	

(2) Operation condition monitor flag [1]

This flag is used to monitor the operation condition of each station when the communication with each station is normal.

Non-connected station keeps this flag as "OFF."

Flag	Condition for flag operation	Flag operation
Own station	Communication monitor flag (1) of the own station is turned "ON."	* ON
flag	Communication monitor flag (1) of the own station is turned "OFF."	OFF

Flag	Condition for flag operation		Flag operation	
	Each station is operating.	ON	Specific	
Other	Each station stops operation (not by an error cause).		station	
flag	Communication monitor flag (1) of the own station is turned "OFF."	OFF	All slave stations	
	Slave station that communication monitor flag (1) is turned to "OFF."	Not s	pecified	

^{*} Even if the own station PC has stopped operation normally or by an error, the JW-21MN turns "ON" this flag while communicating.

(3) Operation condition monitor flag [2]

This flag is used to monitor the abnormal stop of each station when the communication with each station is normal.

Non-connected station keeps this flag as "OFF."

Flag	Condition for flag operation	Flag operation
Own station	Communication monitor flag (1) of the own station is turned "ON."	* ON
flag	Communication monitor flag (1) of the own station is turned "OFF."	OFF

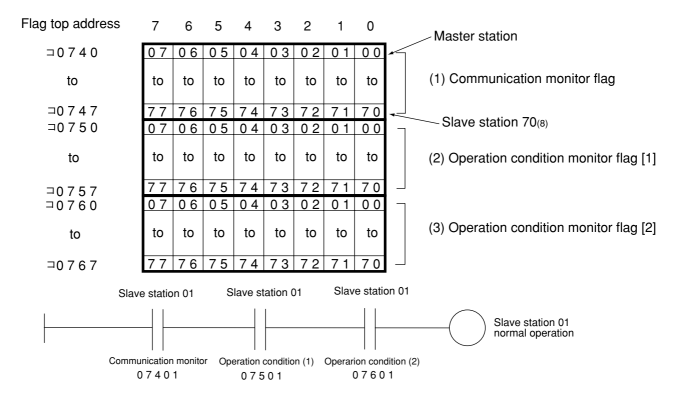
Flag	Condition for flag operation Flag operation			
	Each station is normal.	ON	Canaitia	
Other	Any of the stations is faulty (caused to be stopped abnormally).	OFF	Specific station	
flag	Communication monitor flag (1) of the own station is turned "OFF."		All stations	
	Slave station that communication monitor flag (1) is turned to "OFF."	Not s	specified	

^{*} Even if a own station PC has stopped operation normally or by an error, the JW-21MN turns "ON" this flag while communicating.

[4] Monitor operation condition by each station PC

By creating a program having the flags shown below in each station's PC, the JW-21MN can monitor the operation condition of each station's PC.

[Ex.: In this case the flag top address is [0740]



12-3 Storage of error code

When an error occurs in the JW-21MN, it stores the occurred error's code to system memory #160, #170 and error history storage register of each station's PC.

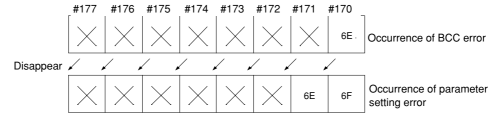
Error	00000	Error code stored to system memory		Measure	
code (HEX)	Cause	#160	#170	Weasure	
01	ROM error, upper CPU				
02	RAM error, upper CPU				
03	2 port RAM error against PC, upper CPU			Replace the JW-21MN	
04	2 port RAM error against	53 _(H)			
	communication CPU, upper CPU				
11	ROM error, communication CPU			- Check the communication	
12	RAM error, communication CPU			cable - Check for doubled allocation	
18	Communication LSI error, communication CPU			of station number	
1F	No response		1F (H)	- Replace the JW-21MN	
20	More than one token detected		20 (H)	Check the parameter setting	
21	Doubled address detected		21 (H)	Check the parameter setting	
22	Fault of sending section		22 (H)	Replace the JW-21MN	
23	Token does not return within the rated interval		23 (H)	Check the communication cable	
2A	Over flow of receiving buffer.		2A (H)		
2B	Flame length error		2B (H)	Check the communication cable	
30	EEPROM error		30 (H)	Replace the JW-21MN	
60	Switch setting error		60 (H)	Check the switch setting	
6E	BCC error		6E (H)	Charly the parameter setting	
6F	Parameter setting error		6F (H)	Check the parameter setting	
C1	Communication error		C1 (H)	Check the communication cable	
to	- After converting into octal, the lower two digits represent the slave station number of the current		to	and slave module	
FF	error. (Ex. C1 _(H) = 301 ₍₈₎ = slave station 01)		FF (H)	and olavo modulo	

- In some cases, error code $23_{(H)}$ or $2A_{(H)}$ is stored when inputting power. This is not an error.
- Error code 60(H), 6E(H), C1 to FF(H) are special error codes unique to the JW-21MN.

(1) System memory #170 to 177 (option module error code)

The error code stored in the system memory #170 is shifted to #170 to #177 one after the other as new errors occur. Thus, the system memory can store up to 8 errors. When the PC is operating by RAM, these error codes do not disappear even after turning OFF the power.

The contents of system memory #170 to #177 are kept storing after the JW-21MN recovers from the error.

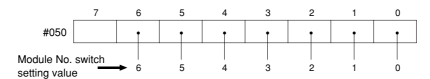


(2) System memory #160 to 167 (self diagnosis error code)

When any of errors " $01_{(H)}$ " to " $18_{(H)}$ " occurs among the error codes listed on the previous page, the JW-21MN stores error code " $53_{(H)}$ " (optional error) in the system memory #160. It does not store any error code in system memory #170.

(3) System memory #150 (monitor error switch number)

When you monitor the system memory #050 at the occurrence of error code "53(H)," you can check the module No. switch setting value of the error causing option module with a bit pattern. (At normal: OFF, at error: ON)



[Ex.] In the case below, an option module having the module No. switch setting value as "2" is an error.

	7	6	5	4	3	2	1	0
#050	0	0	0	0	0	1	0	0

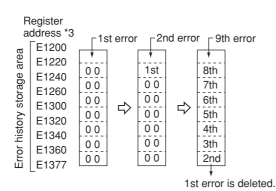
(4) Error history

When the JW-21MN has errors, it stores them in an error history register. The storage area is specified using the module No. switch setting value.

Module No. switch	Error history storage register			
setting value	JW20/JW20H	JW30H *1		
0	E1400 to E1577	E7400 to E7577		
1	E1200 to E1377	E7200 to E7377		
2	E1000 to E1177	E7000 to E7177		
3	E0600 to E0777	E6600 to E6777		
4	E0400 to E0577	E6400 to E6577		
5 *2	E0200 to E0377	E6200 to E6377		
6 *2	E0000 to E0177	E6000 to E6177		
7 to 9	Prohibited setting			

- *1: When the JW30H is used, system memory should be set to #210 = 002(8).
- *2: Setting the module No. switch to "5" or "6" is only valid when the model switch on the JW-21MN is set to "2."

The storage area for the error history (128 bytes) is divided into 8 sections (16 bytes each). The JW-21MN stores up to 8 errors, in the order they occurred. If a ninth error occurs, the oldest error data will be deleted.



*3: The register address on the left is correct when the JW20H is used and the Module No. switch is set to "1."

Details of the data for each error (16 bytes) are as follows.

Address (*4) Detail		s	Remarks		
n+0 (E1200)	Second		When a JW 04 CH/04 CHI 1/04 CHI 14 in		
n+1 (E1201)	Minute		- When a JW-21CU/31CUH/31CUH1 is used for the control module of a		
n+2 (E1202)	Hour	Date and time	.IW20/20H/30H ignore data from bytes 1		
n+3 (E1203)	Date	error occurred	to /.		
n+4 (E1204)	Month		(Since the JW-21CU/31CUH/31CUH1 do not have a clock function, they cannot		
n+5 (E1205)	Year		store this data correctly.)		
n+6 (E1206)	Day of week				
n+7 (E1207)	Error code	JW-21MN error code	- Stores the error code (value of #170).		
n+8 (E1210) n+9 (E1211)					
n+10 (E1212)	Number of errors that have occurred	000 to 377 ₍₈₎	- When the same error occurs, the JW- 21MN will count up to 377(8). From error 400(8), the number of errors will stay at 377(8). (The date and time the error occurred is the date and time the error occurred for the first time.)		
n+11 (E1213) to n+15 (E1217)					

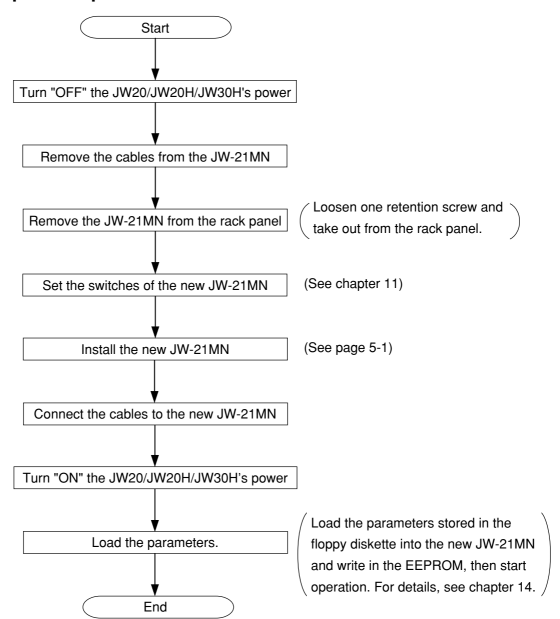
^{*4:} When the top address is "E1200."

Chapter 13: Replacement of the JW-21MN

When you want to change the JW-21MN due to an operation fault (lighting UNT.E lamp) etc., follow the procedures below.

Make sure to store the set parameters onto a floppy diskette using a support tools. (See the next page)

Operation procedure



Chapter 14: Support Tools

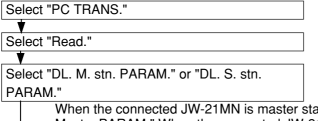
The following support tools are available to record (store), and load the contents of the parameter memory.

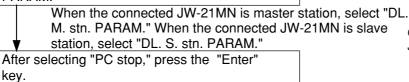
(Make sure to save the set parameters onto a floppy diskette.)

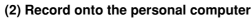
Model name	Applicable floppy diskettes
Ladder software (JW-92SP, JW-50SP)	3.5-inch 2DD/2HD, 5-inch 2DD/2HD
Multipurpose programmer (JW-50PG)	3.5-inch 2DD
Ladder processor II (Z-100LP2S)	3.5-inch 2DD

Record and load by ladder software (JW-92SP, JW-50SP) <Record>









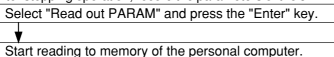
After stopping operation, record the parameters of the JW-21MN onto the memory of the personal computer.

JW-50SP

Connection cable

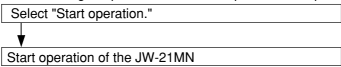
JW-22KC/24KC

.IW-21MN



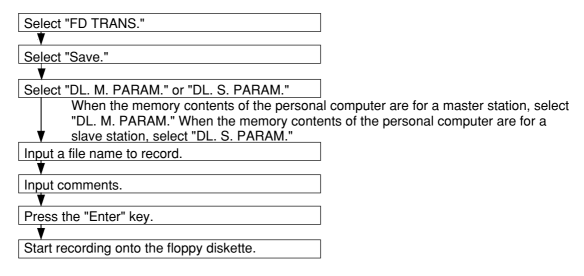
(3) Start operation of the JW-21MN

After recording the parameters onto the personal computer, start operation of the JW-21MN.



(4) Record onto a floppy diskette

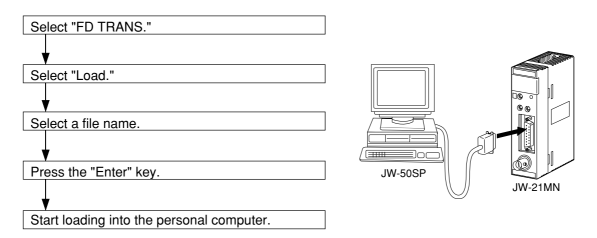
Write (record) the memory contents of the personal computer onto a floppy diskette.



<Load>

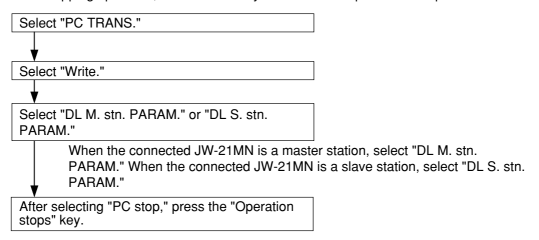
(1) Load to the personal computer

Load the contents of the floppy diskette into the memory of the personal computer.



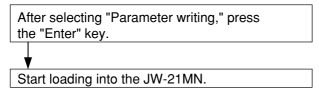
(2) Stop operation of the JW-21MN

After stopping operation, load the memory contents of the personal computer into the JW-21MN.



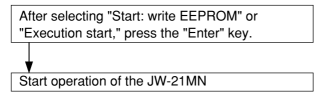
(3) Load to the JW-21MN

After stopping operation, load the memory contents of the personal computer into the JW-21MN.



(4) Start operation of the JW-21MN

After loading the parameters from the personal computer, start operation of the JW-21MN.



Chapter 15: Specifications

15-1 General specifications

Item	Specification
	New satellite JW20/JW20H (JW-21CU/22CU)
Applicable PC	New satellite JW30H (JW-31CUH/32CUH/33CUH,
	JW-31CUH1/32CUH1/33CUH1/33CUH2/33CUH3)
Installing slot	Basic rack panel of JW20/JW20H/JW30H
Storage temperature	—20 to +70°C
Ambient temperature	0 to +55℃
Ambient humidity	35 to 90%RH (without condensation)
Vibration resistance	JIS-C-0911 equivalent (X, Y, Z, 2 hours each)
Shock resistance	JIS-C-0912 equivalent
Internal power consumption	Approx. 360 mA
Weight	Approx. 285 g
Accessory	One instruction manual

15-2 Communication specifications

Item	Specification	
Communication method	Token/passing	
Transmission rate	1.25M bits/s	
Transmission format	JIS X-5014 high level data link control procedure	
Transmission format	Compatible to (HDLC) frame configuration	
Coding method	NRZI (Non Return To Zero Inverted)	
Check method	CRC	
Sync method	Bit synchronous	
Modulation method	Continuous frequency phase modulation (FSK)	
Communication	Due time	
network system	Bus type	
Connectors	Module side: BNC receptacle (jack)	
Connectors	Line side: BNC plug	
	Coaxial cable: 5C-2V JIS · C-3501	
Transmission line	Characteristic impedance: 75 ohm	
	Total cable distance: 1km max.	

15-3 Data link specificationsBoth standard function and save memory function are available. Select by the mode switch on the JW-21MN.

(1) Standard function

Item			Specifications		
Amount of connectable stations		64 stations max.			
Link area		JW20/JW20H	JW30H		
	Relay link	□0000 to □1577 09000 to 39777	□0000 to □1577, □2000 to □7577 b0000 to b1777, b2000 to b3777 09000 to 99777, E0000 to E7777		
	Register link	□0000 to □1577 09000 to 99777	File 1, 2 (When JW-32CUH1/33CUH1/33CUH2/33CUH3 is used) File 3 (When JW-33CUH1/33CUH2/33CUH3 is used) File 10 to 14 (When JW-33CUH2/33CUH3 is used) File 15 to 2C (When JW-33CUH3 is used)		
Flag area		Set to the param	eters of the JW-21MN, (Initial value: ¬740)		
Total number of links		Relay link : 2048 points max. Register link: 2048 bytes max.			
Transmit points per station		Max. 1024 bytes	Max. 1024 bytes including relay link and register link		
Communica	ation mode	N: M communica	ition		

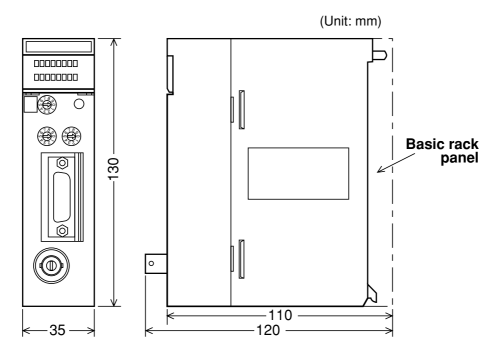
(2) Save memory function

Item		Specifications		
Amount of connectable stations	64 stations m	64 stations max.		
	Relay link	: ¬1000 to ¬1477		
l interna		(Select by the module No. switch)		
Link area	Register link	: 09000 to 49777		
		(Select by the module No. switch)		
Flog area	Set to the parameters of the JW-21MN			
Flag area 	(Initial value:	⊐740)		
Total number of links	Relay link :	2048 points max.		
Total number of links	Register link: 2048 bytes max.			
Sending points per	Relay link : 256 points max.			
station	Register link: 256 bytes max.			
Communication mode	N: M communication			

15-4 Computer link specifications

Item	Specifications
Link station	64 stations max.
Communication data size	Maximum 1024 bytes per command
Communication control	According to the host computer command
	Data memory read/write
Control functions	Program memory read/write
Control functions	PC control
	Extension function by optional command

[Outside dimensional drawings]



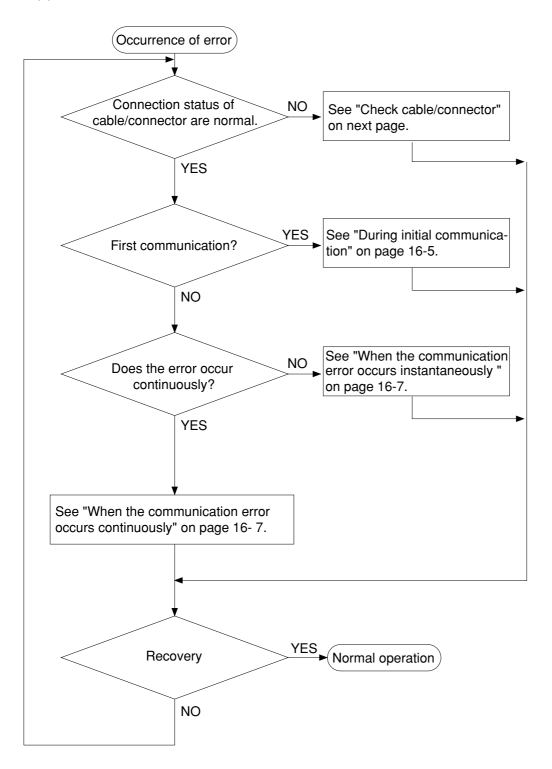
Chapter 16: Appendix

16-1 Maintenance and checkCheck wiring, installation, and switch settings.

	System configuration	()	()	()	()	
(Check item					
	Not parallel with or proximate to high voltage lines or strong power lines.					
ple	Branch lines (drop cable) are within 400 mm.					
Communication cable	Total length is less than 1 km.					
nicati	No damage or breaks in cables.					
nww	Connectors are securely assembled.					
ا ا	Connectors are securely connected and locked.					
	Insulation covers are put on connectors.					
supply	Securely tighten the module retention screws.					
Power supply module	A ground line is connected with the GND terminal.					
Control	Securely tighten the module retention screws.					
	Memory module is appropriately installed.					
module	Securely tighten the module retention screws.					
M 0/I	No other cables than the communication cable and DC input cables are input in the same duct.					
Bas	ic rack panel is appropriately installed.					
	Securely tighten the module retention screws.					
	Mode switches are appropriately set.					
NM NM	Station number switches are appropriately set (00 to 77(8)).					
JW-21	Termination resistance switches are appropriately set.	ON				
	Shield ground switches are appropriately set.					
	Parameters are appropriately set.					

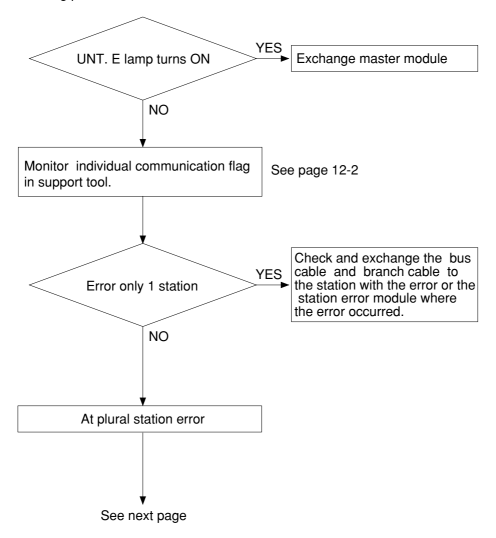
16-2 Recovery method at communication errors

(1) Check flow chart

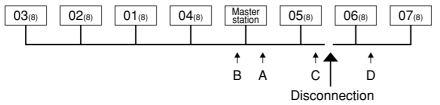


(2) Check cable/connector

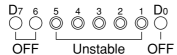
As errors on the junction from the main cable to the drop cable or the contact failure on the connecting point of each station or errors of the master module are assumed, check with the following procedure.

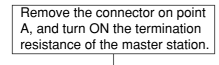


- If the bus cable between the slave station 05(8) and 06(8) is disconnected in the following system.

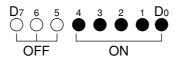


State of an individual communication flag



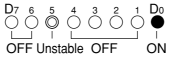


As the communication possible stations $03_{(8)}$, $02_{(8)}$, $01_{(8)}$, and $04_{(8)}$ are normal, the state of communication monitoring flag is as follows.



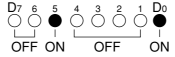
Connect the A connector, and then remove the connector on point B.

As the one side of the termination resistance is lost, all of the communication possible stations $05_{(8)}$, $06_{(8)}$, and $07_{(8)}$ are abnormal, and the station $05_{(8)}$ is unstable.



Remove the connector on point C and make sure the B connector is not connected. Turn ON the termination resistance of the slave module 05₍₈₎.

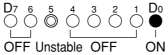
As the communication possible station $05_{(8)}$ is normal, abnormal points exists ahead of the point C.



Connect the C connector and make sure the B connector is not connected, and remove the connector at the next point to the point D.

Turn OFF the termination resistance of the slave station 05₍₈₎, and turn ON the termination resistance of the end station 06₍₈₎.

As the one side of the termination resistance is lost, the station $05_{(8)}$ and $06_{(8)}$ become communication possible stations, but the station $05_{(8)}$ is unstable and the station $06_{(8)}$ is turned to OFF, so the abnormal states occur between the point C and the point D.



Cause	Countermeasure
Disconnection in the bus cable and the branch cable between the station 05(8) and 06(8), or contact failure of the connectors	Remove both the bus cable and the branch cable connectors. After that, shorten one of these connectors and check conductivity using a tester.
Error on the slave station 06(8)	Exchange the slave module.

(3) During initial communication (startup of the system)

Lighting error code 6F(H)

- When the master station indicates error code 6F_(H) and the COMM lamp is OFF.

The cause may be a parameter setting error of the master station. Check the master station parameters below.

Parameter address ₍₈₎	Setting item	Reference page of the setting contents
004000 to 004001	Relay link top address of master station	
004002	Amount of connectable stations	
004400 to 004403	Register link top address of master station	11-5 to 9
005000 to 050001	Relay link transmit bytes of master station	110100
005200 to 005201	Register link transmit bytes of master station	
007764 to 007767	Flag top address	

- When the master station indicates error code 6F_(H) and the COMM lamp lights. The cause may be a setting error of any of the slave stations which are set in the parameter. Check the following master station parameters.

Parameter address(8)	Setting item	Reference page of the setting contents
004004 to 004377	Relay link top address of each slave station. Number of offset bytes.	
004404 to 004777	Register link top address of each slave station. Number of offset bytes.	11-5 to 9
005002 to 005177	Relay link transmit bytes of each slave station	
005202 to 005377	Register link transmit bytes of each slave station	

When slave station is JW-21MN, see "Chapter 11: Setting of Switches and Parameter" for setting range.

- When the master station is normal and the error code 6F_(H) of a slave station lights. The cause may be a faulty setting of the slave station parameter. Check the following slave station parameters.

Parameter address ₍₈₎	Setting item	Reference page of the
007764 to 007767	Flag top address	11- 22

When slave station is JW-21MN, see "Chapter 11: Setting of Switches and Parameter" for setting range.

16

When the COMM lamp of the master station is OFF (SD, RD, and CD are flickering).

Check the following master station's parameters.

Parameter address ₍₈₎	Contents	Setting value
004002	Function (relay/register link)	01 _(H)
007777	Start/stop operation of the JW-21MN	01 _(H)

Other cases

- Check the switches of the JW-21MN (see check item)
- Check optional cable of PC (The JW-21MN does not operate normally without an optional cable.)
- Check cable and connector (see check item)
- Check error code

[Switches required check in the JW-21MN]

- ① Station number (STA NO.)
- 2 Mode switch (MODE)
- 3 Termination resistance switch (LT)
- 4 Shield ground switch (LG)

If there are errors in the station number and the mode switch, change the setting with the power OFF, and then turn ON the power.

[Check items of cables and connectors]

- ① No looseness or removal of connectors (turn the connector right until it completely locks).
- ② Connectors are appropriately fixed on the cables (When any faults such as extrusion of pins or connector being easily removed by pulling, reinstall these connectors.)
- ③ Wiring conditions are appropriate (See chapters 6 and 7).
- 4 Not too long branch lines (shorter than 400 mm).
- ⑤ Termination resistance are correctly connected.

 (Turn "ON" the termination resistance switch of the end stations or install a termination tool.)

(4) When the communication error occurs instantaneously.

Cause may be:

- Noise on the communication line.
- Fault of a communication module.
- Fault of a communication cable.

Check the error's timing.

When the error occurs synchronous with a peripheral industrial robot's operation, noise to the communication line may be a cause. Consider arrangement of the wiring route.

Identify the error station.

When the error occurs at only the specific station, the cause may be the station or nearby. Check the following items.

- Setting of the LT (termination resistance) switch.
- Cable (See page 16-6 "Check items of cables and connectors")
- Error code (See page 12-1)

When identification of the cause is difficult.

Condition of the circuit may be unstable. (See page 16 -6 "Check items of cables and connectors")

(5) When the communication error occurs continuously.

Identify the error station.

Specify the error's station using the communication flag etc., and check this station.

- Check the power of the error's station.
- Check the error code of the error's station.
- Check cables near the error's station. (See page 16-6 "Check items of cables and connectors")

When identification of the cause is difficult.

Condition of the whole circuit may be unstable. Check cables and connectors.

(See page 16 -6 "Check items of cables and connectors")

16-3 Table of parameter memory

(1) Master station

The set contents of the parameter addresses 004004 to $004377_{(8)}$ and 004404 to $004777_{(8)}$ shown below are in the case that a JW-21MN is used for a slave station.

Address(8)	Set contents		Setting n	Setting method (value, example)	
000000	Store the mis-setting slave station number in the mas	ter station	_	_	
004000	Top address of relay link area in the mas	ster	(Octal, word)	When ⊐1000, set to 001000(8) by file	
004001	station		(Gotal, Word)	address	
004002	Set function (relay/register link)		01(H)	Fixed to 01(H)	
004003	Amount of connectable stations (2 to 64	stations)	(Decimal, byte)	When 12 stations, set to 012(D)	
	- When slave station 01(8) is set to data link (the standard function), top	004004 004005	(Octal, word)	When ¬1200, set to 001200(8) (Set by file address)	
004004	address of the relay link area on slave	004006	00(H)	──00(H): In this case the same as the master station	
to	station 01(8) are as shown at right.	004007	•	80(H): In this case different from the master station	
10	- When slave station 01(8) is set to data	004004	(Decimal, word)	When 100 bytes, set to 00100(D)	
004007	link (the save memory function),	004005	(Beelinal, Word)	When 100 bytes, set to 00100(b)	
	number of offset bytes of relay link area on slave station 01(8) are shown	004006	00(H)	1	
	at right.	004007	80(H)	1	

 $^{^{*}}$ When $00_{(H)}$ is set, the value becomes the same top address of the master station regardless of the setting value of 004004 to $004005_{(8)}$.

Address(8)	Set contents
0040404-004040	Top address or number of offset
004010 to 004013	bytes on slave station 02 ₍₈₎ (same as 004004 to 004007).
004014 to 004017	03 ₍₈₎ (same as 004004 to 004007)
004020 to 004023	04 ₍₈₎ (same as 004004 to 004007)
004024 to 004027	05 ₍₈₎ (same as 004004 to 004007)
004030 to 004033	06 ₍₈₎ (same as 004004 to 004007)
004034 to 004037	07 ₍₈₎ (same as 004004 to 004007)
004040 to 004043	10 ₍₈₎ (same as 004004 to 004007)
004044 to 004047	11 ₍₈₎ (same as 004004 to 004007)
004050 to 004053	12 ₍₈₎ (same as 004004 to 004007)
004054 to 004057	13 ₍₈₎ (same as 004004 to 004007)
004060 to 004063	14 ₍₈₎ (same as 004004 to 004007)
004064 to 004067	15 ₍₈₎ (same as 004004 to 004007)
004070 to 004073	16 ₍₈₎ (same as 004004 to 004007)
004074 to 004077	17 ₍₈₎ (same as 004004 to 004007)
004100 to 004103	20 ₍₈₎ (same as 004004 to 004007)
004104 to 004107	21 ₍₈₎ (same as 004004 to 004007)
004110 to 004113	22 ₍₈₎ (same as 004004 to 004007)
004114 to 004117	23 ₍₈₎ (same as 004004 to 004007)
004120 to 004123	24 ₍₈₎ (same as 004004 to 004007)
004124 to 004127	25 ₍₈₎ (same as 004004 to 004007)
004130 to 004133	26 ₍₈₎ (same as 004004 to 004007)
004134 to 004137	27 ₍₈₎ (same as 004004 to 004007)
004140 to 004143	30 ₍₈₎ (same as 004004 to 004007)
004144 to 004147	31 ₍₈₎ (same as 004004 to 004007)
004150 to 004153	32 ₍₈₎ (same as 004004 to 004007)
004154 to 004157	33 ₍₈₎ (same as 004004 to 004007)
004160 to 004163	34 ₍₈₎ (same as 004004 to 004007)
004164 to 004167	35 ₍₈₎ (same as 004004 to 004007)
004170 to 004173	36 ₍₈₎ (same as 004004 to 004007)
004174 to 004177	37 ₍₈₎ (same as 004004 to 004007)

Address ₍₈₎	Set contents
004200 to 004203	Top address or number of offset bytes on slave station 40(8) (same as 004004 to 004007).
004204 to 004207	41 ₍₈₎ (same as 004004 to 004007)
004210 to 004213	42 ₍₈₎ (same as 004004 to 004007)
004214 to 004217	43 ₍₈₎ (same as 004004 to 004007)
004220 to 004223	44 ₍₈₎ (same as 004004 to 004007)
004224 to 004227	45 ₍₈₎ (same as 004004 to 004007)
004230 to 004233	46 ₍₈₎ (same as 004004 to 004007)
004234 to 004237	47 ₍₈₎ (same as 004004 to 004007)
004240 to 004243	50 ₍₈₎ (same as 004004 to 004007)
004244 to 004247	51 ₍₈₎ (same as 004004 to 004007)
004250 to 004253	52 ₍₈₎ (same as 004004 to 004007)
004254 to 004257	53 ₍₈₎ (same as 004004 to 004007)
004260 to 004263	54 ₍₈₎ (same as 004004 to 004007)
004264 to 004267	55 ₍₈₎ (same as 004004 to 004007)
004270 to 004273	56 ₍₈₎ (same as 004004 to 004007)
004274 to 004277	57 ₍₈₎ (same as 004004 to 004007)
004300 to 004303	60 ₍₈₎ (same as 004004 to 004007)
004304 to 004307	61 ₍₈₎ (same as 004004 to 004007)
004310 to 004313	62 ₍₈₎ (same as 004004 to 004007)
004314 to 004317	63 ₍₈₎ (same as 004004 to 004007)
004320 to 004323	64 ₍₈₎ (same as 004004 to 004007)
004324 to 004327	65 ₍₈₎ (same as 004004 to 004007)
004330 to 004333	66 ₍₈₎ (same as 004004 to 004007)
004334 to 004337	67 ₍₈₎ (same as 004004 to 004007)
004340 to 004343	70 ₍₈₎ (same as 004004 to 004007)
004344 to 004347	71 ₍₈₎ (same as 004004 to 004007)
004350 to 004353	72 ₍₈₎ (same as 004004 to 004007)
004354 to 004357	73 ₍₈₎ (same as 004004 to 004007)
004360 to 004363	74 ₍₈₎ (same as 004004 to 004007)
004364 to 004367	75 ₍₈₎ (same as 004004 to 004007)
004370 to 004373	76 ₍₈₎ (same as 004004 to 004007)
004374 to 004377	77 ₍₈₎ (same as 004004 to 004007)

⁻ Initial value of the address 004000 to 004377 $_{(8)}$ are all 00 $_{(H)}.$

Address(8)	Set contents		Setting method (value, example)	
004400 004401	Top address of register link area in the master		(Octal, word)	When 09000(8), set to 004000(8) (Set by file address)
004402 004403	station		(Hexadecimal, byte) 00(H)	When file number is 1 -> 01(H)
	- When slave station 01 ₍₈₎ is set to data link (the standard function), top	004404 004405	(Octal, word)	When 29000, set to 006000(8) (Set by file address)
004404	address of the register link area on slave station 01(8) are as shown at	004406	(Hexadecimal, byte)	When file number is 2 -> 02(H)
to	right.	004407	•	00(H): In this case the same as the master station* 80(H): In this case different from the master station
004407	- When slave station 01(8) is set to data	004404	(5 : 1)	When 100 bytes, set to 00100(D)
	link (the save memory function), number of offset bytes of register link	004405	(Decimal, word)	
	area on slave station 01(8) are shown	004406	00(H)	
	at right.	004407	80(H)	

* When 00_(H) is set, the value becomes the same top address of the master station regardless of the setting value of 004404 to 004405₍₈₎.

Address(8)	Set contents
004410 to 004413	Top address or number of offset bytes on slave station 02(8) (same as 004404 to 004407).
004414 to 004417	03 ₍₈₎ (same as 004404 to 004407)
004420 to 004423	04 ₍₈₎ (same as 004404 to 004407)
004424 to 004427	05 ₍₈₎ (same as 004404 to 004407)
004430 to 004433	06 ₍₈₎ (same as 004404 to 004407)
004434 to 004437	07 ₍₈₎ (same as 004404 to 004407)
004440 to 004443	10 ₍₈₎ (same as 004404 to 004407)
004444 to 004447	11 ₍₈₎ (same as 004404 to 004407)
004450 to 004453	12 ₍₈₎ (same as 004404 to 004407)
004454 to 004457	13 ₍₈₎ (same as 004404 to 004407)
004460 to 004463	14 ₍₈₎ (same as 004404 to 004407)
004464 to 004467	15 ₍₈₎ (same as 004404 to 004407)
004470 to 004473	16 ₍₈₎ (same as 004404 to 004407)
004474 to 004477	17 ₍₈₎ (same as 004404 to 004407)
004500 to 004503	20 ₍₈₎ (same as 004404 to 004407)
004504 to 004507	21 ₍₈₎ (same as 004404 to 004407)
004510 to 004513	22 ₍₈₎ (same as 004404 to 004407)
004514 to 004517	23 ₍₈₎ (same as 004404 to 004407)
004520 to 004523	24 ₍₈₎ (same as 004404 to 004407)
004524 to 004527	25 ₍₈₎ (same as 004404 to 004407)
004530 to 004533	26 ₍₈₎ (same as 004404 to 004407)
004534 to 004537	27 ₍₈₎ (same as 004404 to 004407)
004540 to 004543	30 ₍₈₎ (same as 004404 to 004407)
004544 to 004547	31 ₍₈₎ (same as 004404 to 004407)
004550 to 004553	32 ₍₈₎ (same as 004404 to 004407)
004554 to 004557	33 ₍₈₎ (same as 004404 to 004407)
004560 to 004563	34 ₍₈₎ (same as 004404 to 004407)
004564 to 004567	35 ₍₈₎ (same as 004404 to 004407)
004570 to 004573	36 ₍₈₎ (same as 004404 to 004407)
004574 to 004577	37 ₍₈₎ (same as 004404 to 004407)

Address ₍₈₎	Set contents
71441000(0)	
004600 to 004600	Top address or number of offset bytes
004600 to 004603	on slave station 40 ₍₈₎ (same as 004404 to 004407).
004604 to 004607	41 ₍₈₎ (same as 004404 to 004407)
004610 to 004613	42 ₍₈₎ (same as 004404 to 004407)
004614 to 004617	43 ₍₈₎ (same as 004404 to 004407)
004614 to 004617	44 ₍₈₎ (same as 004404 to 004407)
004624 to 004627	45 ₍₈₎ (same as 004404 to 004407)
004630 to 004633	46 ₍₈₎ (same as 004404 to 004407)
004634 to 004637	47 ₍₈₎ (same as 004404 to 004407)
004640 to 004643	50 ₍₈₎ (same as 004404 to 004407)
004644 to 004647	51 ₍₈₎ (same as 004404 to 004407)
004650 to 004653	52 ₍₈₎ (same as 004404 to 004407)
004654 to 004657	53 ₍₈₎ (same as 004404 to 004407)
004660 to 004663	54 ₍₈₎ (same as 004404 to 004407)
004664 to 004667	55 ₍₈₎ (same as 004404 to 004407)
004670 to 004673	56 ₍₈₎ (same as 004404 to 004407)
004674 to 004677	57 ₍₈₎ (same as 004404 to 004407)
004700 to 004703	60(8) (same as 004404 to 004407)
004704 to 004707	61 ₍₈₎ (same as 004404 to 004407)
004710 to 004713	62 ₍₈₎ (same as 004404 to 004407)
004714 to 004717	63(8) (same as 004404 to 004407)
004720 to 004723	64(8) (same as 004404 to 004407)
004724 to 004727	65 ₍₈₎ (same as 004404 to 004407)
004730 to 004733	66 ₍₈₎ (same as 004404 to 004407)
004734 to 004737	67 ₍₈₎ (same as 004404 to 004407)
004740 to 004743	70 ₍₈₎ (same as 004404 to 004407)
004744 to 004747	71 ₍₈₎ (same as 004404 to 004407)
004750 to 004753	72 ₍₈₎ (same as 004404 to 004407)
004754 to 004757	73 ₍₈₎ (same as 004404 to 004407)
004760 to 004763	74 ₍₈₎ (same as 004404 to 004407)
004764 to 004767	75 ₍₈₎ (same as 004404 to 004407)
004770 to 004773	76 ₍₈₎ (same as 004404 to 004407)
004774 to 004777	77 ₍₈₎ (same as 004404 to 004407)
	•

⁻ Initial value of the address 004400 to 004777 $_{(8)}$ are all 00 $_{(H)}.$

Address(8)	Set contents	Setting method (value, example)	
005000 005001	Number of sending bytes of master station relay link area	(Decimal, word)	When 9 hytes get to 00000
005002 005003	Number of sending bytes of slave station 01(8) relay link area	(Decimal, word)	When 8 bytes, set to 00008 _(D)

Address(8)	Set contents
005004 to 005005	Number of sending bytes of slave station 02 ₍₈₎ relay link area (same as 005002 to 005003).
005006 to 005007	03 ₍₈₎ (same as 005002 to 005003)
005010 to 005011	04 ₍₈₎ (same as 005002 to 005003)
005012 to 005013	05 ₍₈₎ (same as 005002 to 005003)
005014 to 005015	06 ₍₈₎ (same as 005002 to 005003)
005016 to 005017	07 ₍₈₎ (same as 005002 to 005003)
005020 to 005021	10 ₍₈₎ (same as 005002 to 005003)
005022 to 005023	11 ₍₈₎ (same as 005002 to 005003)
005024 to 005025	12 ₍₈₎ (same as 005002 to 005003)
005026 to 005027	13 ₍₈₎ (same as 005002 to 005003)
005030 to 005031	14 ₍₈₎ (same as 005002 to 005003)
005032 to 005033	15 ₍₈₎ (same as 005002 to 005003)
005034 to 005035	16 ₍₈₎ (same as 005002 to 005003)
005036 to 005037	17 ₍₈₎ (same as 005002 to 005003)
005040 to 005041	20 ₍₈₎ (same as 005002 to 005003)
005042 to 005043	21 ₍₈₎ (same as 005002 to 005003)
005044 to 005045	22 ₍₈₎ (same as 005002 to 005003)
005046 to 005047	23 ₍₈₎ (same as 005002 to 005003)
005050 to 005051	24 ₍₈₎ (same as 005002 to 005003)
005052 to 005053	25 ₍₈₎ (same as 005002 to 005003)
005054 to 005055	26 ₍₈₎ (same as 005002 to 005003)
005056 to 005057	27 ₍₈₎ (same as 005002 to 005003)
005060 to 005061	30 ₍₈₎ (same as 005002 to 005003)
005062 to 005063	31 ₍₈₎ (same as 005002 to 005003)
005064 to 005065	32 ₍₈₎ (same as 005002 to 005003)
005066 to 005067	33 ₍₈₎ (same as 005002 to 005003)
005070 to 005071	34 ₍₈₎ (same as 005002 to 005003)
005072 to 005073	35 ₍₈₎ (same as 005002 to 005003)
005074 to 005075	36 ₍₈₎ (same as 005002 to 005003)
005076 to 005077	37 ₍₈₎ (same as 005002 to 005003)

Address(8)	Set contents
0051001 005101	Number of sending bytes of slave station 40(8)
005100 to 005101	relay link area (same as 005002 to 005003).
005102 to 005103	41 ₍₈₎ (same as 005002 to 005003)
005104 to 005105	42 ₍₈₎ (same as 005002 to 005003)
005106 to 005107	43 ₍₈₎ (same as 005002 to 005003)
005110 to 005111	44 ₍₈₎ (same as 005002 to 005003)
005112 to 005113	45 ₍₈₎ (same as 005002 to 005003)
005114 to 005115	46 ₍₈₎ (same as 005002 to 005003)
005116 to 005117	47 ₍₈₎ (same as 005002 to 005003)
005120 to 005121	50 ₍₈₎ (same as 005002 to 005003)
005122 to 005123	51 ₍₈₎ (same as 005002 to 005003)
005124 to 005125	52 ₍₈₎ (same as 005002 to 005003)
005126 to 005127	53 ₍₈₎ (same as 005002 to 005003)
005130 to 005131	54 ₍₈₎ (same as 005002 to 005003)
005132 to 005133	55 ₍₈₎ (same as 005002 to 005003)
005134 to 005135	56 ₍₈₎ (same as 005002 to 005003)
005136 to 005137	57 ₍₈₎ (same as 005002 to 005003)
005140 to 005141	60 ₍₈₎ (same as 005002 to 005003)
005142 to 005143	61 ₍₈₎ (same as 005002 to 005003)
005144 to 005145	62 ₍₈₎ (same as 005002 to 005003)
005146 to 005147	63 ₍₈₎ (same as 005002 to 005003)
005150 to 005151	64 ₍₈₎ (same as 005002 to 005003)
005152 to 005153	65 ₍₈₎ (same as 005002 to 005003)
005154 to 005155	66 ₍₈₎ (same as 005002 to 005003)
005156 to 005157	67 ₍₈₎ (same as 005002 to 005003)
005160 to 005161	70 ₍₈₎ (same as 005002 to 005003)
005162 to 005163	71 ₍₈₎ (same as 005002 to 005003)
005164 to 005165	72 ₍₈₎ (same as 005002 to 005003)
005166 to 005167	73 ₍₈₎ (same as 005002 to 005003)
005170 to 005171	74 ₍₈₎ (same as 005002 to 005003)
005172 to 005173	75 ₍₈₎ (same as 005002 to 005003)
005174 to 005175	76 ₍₈₎ (same as 005002 to 005003)
005176 to 005177	77 ₍₈₎ (same as 005002 to 005003)

⁻ Initial value of the address 005000 to 005177(8) are all 00(H).

Address(8)	Set contents	Setting method (value, example)		
005200 005201	Number of sending bytes of master station register link area	(Decimal, word)	When 64 bytes, set to 00064(D)	
005202 005203	Number of sending bytes of slave station 01(8) register link area	(Decimal, word)	whien 64 bytes, set to 00064(b)	

Address(8)	Set contents
005204 to 005205	Number of sending bytes of slave station 02 ₍₈₎ register link area (same as 005202 to 005203).
005206 to 005207	03 ₍₈₎ (same as 005202 to 005203)
005210 to 005211	04 ₍₈₎ (same as 005202 to 005203)
005212 to 005213	05 ₍₈₎ (same as 005202 to 005203)
005214 to 005215	06 ₍₈₎ (same as 005202 to 005203)
005216 to 005217	07 ₍₈₎ (same as 005202 to 005203)
005220 to 005221	10 ₍₈₎ (same as 005202 to 005203)
005222 to 005223	11 ₍₈₎ (same as 005202 to 005203)
005224 to 005225	12 ₍₈₎ (same as 005202 to 005203)
005226 to 005227	13 ₍₈₎ (same as 005202 to 005203)
005230 to 005231	14 ₍₈₎ (same as 005202 to 005203)
005232 to 005233	15 ₍₈₎ (same as 005202 to 005203)
005234 to 005235	16 ₍₈₎ (same as 005202 to 005203)
005236 to 005237	17 ₍₈₎ (same as 005202 to 005203)
005240 to 005241	20 ₍₈₎ (same as 005202 to 005203)
005242 to 005243	21 ₍₈₎ (same as 005202 to 005203)
005244 to 005245	22 ₍₈₎ (same as 005202 to 005203)
005246 to 005247	23 ₍₈₎ (same as 005202 to 005203)
005250 to 005251	24 ₍₈₎ (same as 005202 to 005203)
005252 to 005253	25 ₍₈₎ (same as 005202 to 005203)
005254 to 005255	26 ₍₈₎ (same as 005202 to 005203)
005256 to 005257	27 ₍₈₎ (same as 005202 to 005203)
005260 to 005261	30 ₍₈₎ (same as 005202 to 005203)
005262 to 005263	31 ₍₈₎ (same as 005202 to 005203)
005264 to 005265	32 ₍₈₎ (same as 005202 to 005203)
005266 to 005267	33 ₍₈₎ (same as 005202 to 005203)
005270 to 005271	34 ₍₈₎ (same as 005202 to 005203)
005272 to 005273	35 ₍₈₎ (same as 005202 to 005203)
005274 to 005275	36 ₍₈₎ (same as 005202 to 005203)
005276 to 005277	37 ₍₈₎ (same as 005202 to 005203)

Address ₍₈₎	Set contents
005300 to 005301	Number of sending bytes of slave station 40(8) register link area (same as 005202 to 005203).
005302 to 005303	41 ₍₈₎ (same as 005202 to 005203)
005304 to 005305	42 ₍₈₎ (same as 005202 to 005203)
005306 to 005307	43 ₍₈₎ (same as 005202 to 005203)
005310 to 005311	44 ₍₈₎ (same as 005202 to 005203)
005312 to 005313	45 ₍₈₎ (same as 005202 to 005203)
005314 to 005315	46 ₍₈₎ (same as 005202 to 005203)
005316 to 005317	47 ₍₈₎ (same as 005202 to 005203)
005320 to 005321	50 ₍₈₎ (same as 005202 to 005203)
005322 to 005323	51 ₍₈₎ (same as 005202 to 005203)
005324 to 005325	52 ₍₈₎ (same as 005202 to 005203)
005326 to 005327	53 ₍₈₎ (same as 005202 to 005203)
005330 to 005331	54 ₍₈₎ (same as 005202 to 005203)
005332 to 005333	55 ₍₈₎ (same as 005202 to 005203)
005334 to 005335	56 ₍₈₎ (same as 005202 to 005203)
005336 to 005337	57 ₍₈₎ (same as 005202 to 005203)
005340 to 005341	60 ₍₈₎ (same as 005202 to 005203)
005342 to 005343	61 ₍₈₎ (same as 005202 to 005203)
005344 to 005345	62 ₍₈₎ (same as 005202 to 005203)
005346 to 005347	63 ₍₈₎ (same as 005202 to 005203)
005350 to 005351	64 ₍₈₎ (same as 005202 to 005203)
005352 to 005353	65 ₍₈₎ (same as 005202 to 005203)
005354 to 005355	66 ₍₈₎ (same as 005202 to 005203)
005356 to 005357	67 ₍₈₎ (same as 005202 to 005203)
005360 to 005361	70 ₍₈₎ (same as 005202 to 005203)
005362 to 005363	71 ₍₈₎ (same as 005202 to 005203)
005364 to 005365	72 ₍₈₎ (same as 005202 to 005203)
005366 to 005367	73 ₍₈₎ (same as 005202 to 005203)
005370 to 005371	74 ₍₈₎ (same as 005202 to 005203)
005372 to 005373	75 ₍₈₎ (same as 005202 to 005203)
005374 to 005375	76 ₍₈₎ (same as 005202 to 005203)
005376 to 005377	77 ₍₈₎ (same as 005202 to 005203)

⁻ Initial value of the address 005200 to 005377 $_{\!(8)}$ are all 00 $_{\!(H)}.$

Address(8)	Set contents		Setting method (value, example)			
007750 to 007757	Connection condition of slave station - Turn ON the corresponding bit of connected station number (01 to 77(8)) from the list at right 00(8) of master station (0 bit of address 000750) At ON: Output error code At OFF: Do not output error code.	Bit address 007750 007751 007752 007753 007754 007755 007756	7 6 5 4 3 2 1 0 07 06 05 04 03 02 01 00 17 16 15 14 13 12 11 10 27 26 25 24 23 22 21 20 37 36 35 34 33 32 31 30 47 46 45 44 43 42 41 40 57 56 55 54 53 52 51 50 67 66 65 64 63 62 61 60 77 76 75 74 73 72 71 70	(Address) (Bit pattern) 007750 — 00011111 007751 — 00000000 to to		
007763	Whether the station number information be output or not V2	on should	00(H)	Do not output Output		
007764 to 007767	Flag area top address on the master station	007764	(Octal, word)	When ¬0200, set to 000200(8) (Set by file address)		
		007765 007766	00 _(H)	(cotto) include:		
		007767	•	O0(H): Do not output flag 80(H): Output flag		
	Stop operation of the JW-21MN		00(H)			
007777	Start operation of the JW-21MN		O1 _(H)			
	Writing to EEPROM or operation of the JW- 21MN/stop operation		80(H)			
	Writing to EEPROM or operation of the JW-21MN/start operation		81 _(H)			
	Initialize parameter settings		08 _(H)			

⁻ For initial values of above addresses, see page 11-5 and 6.

(2) Slave station (01 to 77₍₈₎)

(1 / 1)

Address(8)	Set contents		Setting ı	method (value, example)	
007720 007721	Number of receiving bytes of relay link in save memory function V2		(Octal, byte)	If 0 is set, the number of bytes will be the same as the number of transfer bytes set in the master station.	
007722 007723	Number of receiving bytes of register link in save memory function V2		(Octal, byte)	If 0 is set, the number of bytes will be the same as the number of transfer bytes set in the master station.	
007763	Whether the station number information should be output or not V2		00(H)	Do not output	
007703			01 _(H)	Output	
	Top address of flag area on each slave station	007764	(0	When ⊐0600, set to 000600(8)	
007764 to		007765	(Octal, word)	(Set by file address)	
007767		007766	00(H)		
	007		•	O0(H): Do not output flag 80(H): Output flag	
	Stop operation of the JW-21MN		00 _(H)		
	Start operation of the JW-21MN		O1 _(H)		
007777	Writing to EEPROM or operation of the JW- 21MN / stop operation		80 _(H)		
	Writing to EEPROM or operation of the JW- 21MN / start operation		81 _(H)		
	Initialize parameter settings		08 _(H)		

⁻ For initial values of above address, see page 11-22.

16-4 Special functions unique to the JW-21MN

The functions below are not covered by the ME-NET specifications. They can only be used with PCs which are equipped with a JW-21MN, ME-NET module JW-20MN or ZW-20CM2.

(1) Remote programming and remote monitor

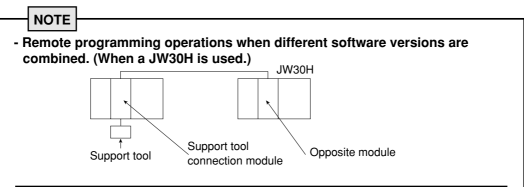
This paragraph describes the operation procedure of any other station's PC which is connected on the ME-NET. The following support tools are available:

Hand-held programmerJW-14PG/13PG/12PG

Multipurpose programmerJW-50PG

Ladder softwareJW-92SP, JW-50SP

Ladder logic programming software .. JW-100SP



Compart to al	Support tool	Opposi	Opposite module		
Support tool		With 30Hn mark	With 30H mark		
IW 14DC IW 12DCD	With 30Hn mark	0	0		
JW-14PG, JW-13PG <u>B</u> , JW-92SP (Ver5.5 or	With 30H mark	0	0		
better) JW-100SP	JW-21MN / JW-20MN without mark	Δ	Δ		
10001	ZW-20CM2 with JW mark				
	With 30Hn mark	0	0		
JW-13PG, JW-13PGA,	With 30H mark	0	0		
JW-92SP (Ver5.0 to 5.3A)	JW-21MN/JW-20MN without mark	Δ	Δ		
	ZW-20CM2 with JW mark				
	With 30Hn mark	Δ	Δ		
	With 30H mark	\triangle	\triangle		
JW-12PG, JW-92SP(Ver4.0A)	JW-21MN / JW-20MN without mark	Δ	Δ		
	ZW-20CM2 without JW mark				

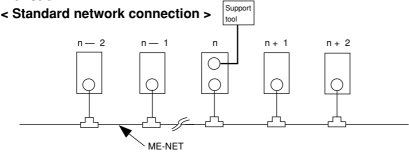
○ : All functions are available
△ : Seen as a JW-22CU/50CUH

○ : Seen as a JW-31CUH/32CUH/33CUH ☐ : Seen as a JW-50CU

(standard JW30 model)

 When you use the remote programming or remote monitor function after installing the ZW-20CM2, you cannot use the JW50H/70H/100H extension functions that are included on the JW50/70/100 models.

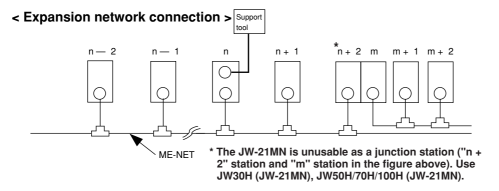
1 Function



Writing data (change program) during operation of the PC is not available for hazard prevention reasons. Stop operation of the PC prior to writing data.

The operations below using a peripheral device, that is connected to a "n" station, is possible.

- Change programs
- Monitor
- Change parameter memory (only by using JW-14PG/13PG/12PG)



The operations below using a peripheral device, that is connected to a "n" station, is possible.

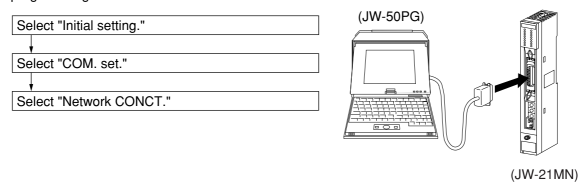
- Change programs
- Monitor
- Change parameter memory (only by using JW-14PG/13PG/12PG)

Writing data (change program) during operation of the PC is not available for hazard prevention reasons. Stop operation of the PC prior to writing data.

2 Operation example

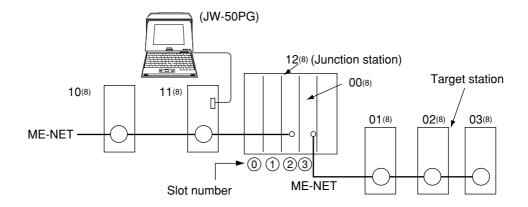
This paragraph describes an operation example using the multipurpose programmer: JW-50PG. For operations with other support tools, see the attached instruction manuals.

- Connect the JW-50PG to the JW-21MN on the ME-NET.
- Set communication mode
 Set the communication mode of the JW-50PG to "Network CONCT." and this enables remote programming and remote monitor.

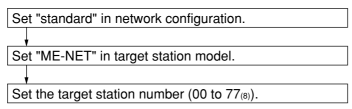


- Network setting

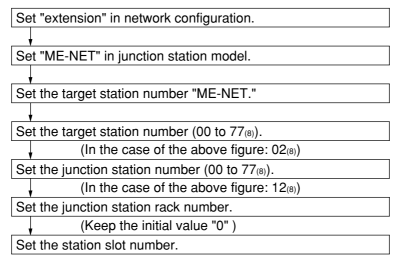
Select whether the target station for remote programming or remote monitor is on the standard network connection or on the extension network connection. In the case below, 10 to $12_{(8)}$ are standard network connections. 01 to $03_{(8)}$ are extension network connections.



<Standard network connection>



< Expansion network connection >



Set the installed slot number of the master station on the target station side. In the case of the above figure: 3.

(2) Parameter setting by remote function

This paragraph describes how to set the parameters of other stations' network module (JW-21MN/JW-20MN) connected on the ME-NET. This is only available when the target station is within the standard network connection.

Usable support tools are JW-14PG/13PG/12PG.

An operation example using the JW-14PG >
① Connect the programmer to the JW-21MN on the ME-NET.
② Select initial mode.
* * * Display initial mode.

- * * Display initial mode.

 * J7h DISP SET 8 → Display initial mode.

 (JW-21MN)
- 3 Assign the parameter setting remotely.
 - Select "LINK" in initial.
 Select display mode of "1PG, 2PG1 MODE" in specified link.
 Select target station." in 1PG, 2PG1 MODE.
- (4) Select the target station to set the parameter remotely.
 - Change the code from hexadecimal_(H) display to octal_(O) display and input the target station $(00_{(8)}$ to $77_{(8)}$).
- (5) Communication with the target station.
 - Initiate communication with the target station.
- (6) After finishing communication with the target station, set the parameters remotely.
 - 解除 → Return to initial menu.
 - Turn the PC of the target station to program mode (stop PC operation).
 - Select "PARAM." in the initial mode.
 - 7 7 7 $\frac{1}{7}$ $\frac{1}{7}$
 - → Display the contents of the address and then set the parameters.
- (7) Write 81_(H) in parameter address 007777₍₈₎, and then write the parameter contents into the EEPROM of the JW-21MN. Then start operation of the JW-21MN.

(3) Compatible with file register for file 10 to 2C (compatible with the JW-33CUH2/3)

1) When used with a data link

[File 10 to $2C_{(H)}$] (SEG10 to 2C) can be assigned as the top address of the register link area and flag range.

2) When used with a computer link

[File 10 to $2C_{(H)}$] (SEG10 to 2C) can be used to read the current register value (command $24_{(H)}$), write to a register (command $34_{(H)}$), or write to the same data register (command $35_{(H)}$).

Alphabetical Index

[A	.]	
	Allocation of relay number	2-3
	Appendix	
[B	3]	
-	Basic commands	10-1, 10-2
	Branching method	
[C	·]	
_	Cable trunk and branch lines	7-1
	Cable wiring procedure in control panel	7-2
	Check after wiring	7-5
	Check flow chart	16-2
	Check secret function: JW30H only	10-13
	Communication area map	11-7
	Communication delay time	9-4
	Communication method	
	Communication specifications	15-1
	Computer link function	10-1
	Computer link specifications	15-3
	Connector crimping procedure	
	Correct clock time	10-9
[D]	
	Data link (Save memory function)	9-2
	Data link (Standard function)	
	Data link specifications	
	Data transmission between master PC and slave PC	
	Description for Computer Link Operation	
	Description for Data Link Operation	
[Ε]	
	Errors and Countermeasures	12-1
	Expansion of network	
[F	1	
L-	Features and Functions	1_1
	Flag table	
	Flag	
[G	-	
LC	-	45.4
	General specifications	15-1
[H	-	
	Hierarchical link	9-7
[I]		
	In the case of a master station	12-3
	In the case of slave station 01 to 77(8)	12-4
	Indication lamps	12-1
	Initial communication	
	Installation	2-1, 5-1

[M]	
Maintenance and check	16-1
Maintenance	2-3
Memory address for data links	8-1
Memory Address on the ME-NET	8-1
Mode switch	11-2
Module No. switch	11-2
Monitor operation condition by each station PC	12-5
Monitor step status: JW20/JW20H only	10-9
Monitor TMR, CNT, and MD	10-4
Multiple installation of the JW-21MN	9-6
[N]	
Name and Function of Each Part	4-1
[0]	
Operation procedure	11-1
Optional commands	
[P]	- ,
	10.10
Parameter setting by remote function	
Processing cable end	
Processing of Cables	0-1
[R]	
Reading date	
Reading memory capacity	
Reading optional parameter	
Reading PC mode	
Reading special I/O parameter	
Reading system memory	
Reading time	
Record and load by ladder software (JW-92SP, JW-50SP)	
Recovery method at communication errors	
Relaying of trunk cables	
Release secret function, register password: JW30H only	
Remote programming and remote monitor	
Replacement of the JW-21MN	
Required transmission time and communication delay time	
Required transmission time	
Response on error	10-14
[S]	
Safety Precautions	2-1
Save memory function	15-2
Setting contents of master station parameters	11-5
Setting contents	11-5, 11-22
Setting date	10-7
Setting of Switches and Parameter	11-1
Setting optional parameter	
Setting PC mode	10-5
Setting procedure	11-13, 11-24
Setting range of flag area	11-23
Setting range of relay link area, register link area, and flag area	11-11
Setting secret function: JW30H only	
Setting slave station parameters (common for all slave stations)	11-22

Setting special I/O parameter	
Setting time	10-8
Shield ground switch	11-4
Special functions unique to the JW-21MN	16-13
Specifications	15-1
Standard function	15-2
Static electricity	2-3
Station number switch	11-3
Storage of error code	12-6
Support Tools	14-1
Switch setting of master station and slave station	
System Configuration	
[T]	
Table of parameter memory	16-8
Termination resistance switch (LT)	
Treatment	
[W]	
Waterproof and insulation processing of connectors	7-4
Wiring Method	
Wiring of cables at outside control panels	
Wiring	
Wiring method for adding a communication station	
Writing system memory	
5 , , , , , , , , , , , , , , , , , , ,	